

The Constitution of South Africa (1996) is the highest law in the country. This law is higher than the President, higher than the courts and higher than the government.

It describes how the people of our country should treat each other, and what their rights and responsibilities are. The constitution of a country is there to protect all of us now, and our children in the future.

Be aware of our past.

Let us not repeat the mistakes of past.

**Our Constitution** helps us to imagine and build a better future for all.

We, the people of South Africa;

Recognise the injustices of our past;

Honour those who suffered for justice and freedom in our land;

Respect those who have worked to build and develop our country; and

Believe that South Africa belongs to all who live in it, united in our diversity.

We therefore, through our freely elected representatives, adopt this Constitution as law of the Republic so as to—

Heal the division of the past and establish a society based on democratic values, social justice and fundamental human rights;

Lay the foundations for a democratic and open society in which government is based on the will of the people and every citizen is equally protected by law;

Improve the quality of life of all citizens and free the potential of each person; and Build a united and democratic South Africa able to take its rightful place as a

Sovereign state in the family of nations.

Claim your rights as a South African and be responsible to protect the rights of others.

**Know your Bill** of rights & Bill of Responsibilities.

May God protect our people.

Nkosi Sikelel' iAfrika. Morena boloka setjhaba sa heso.

God seën Suid-Afrika. God bless South Africa.

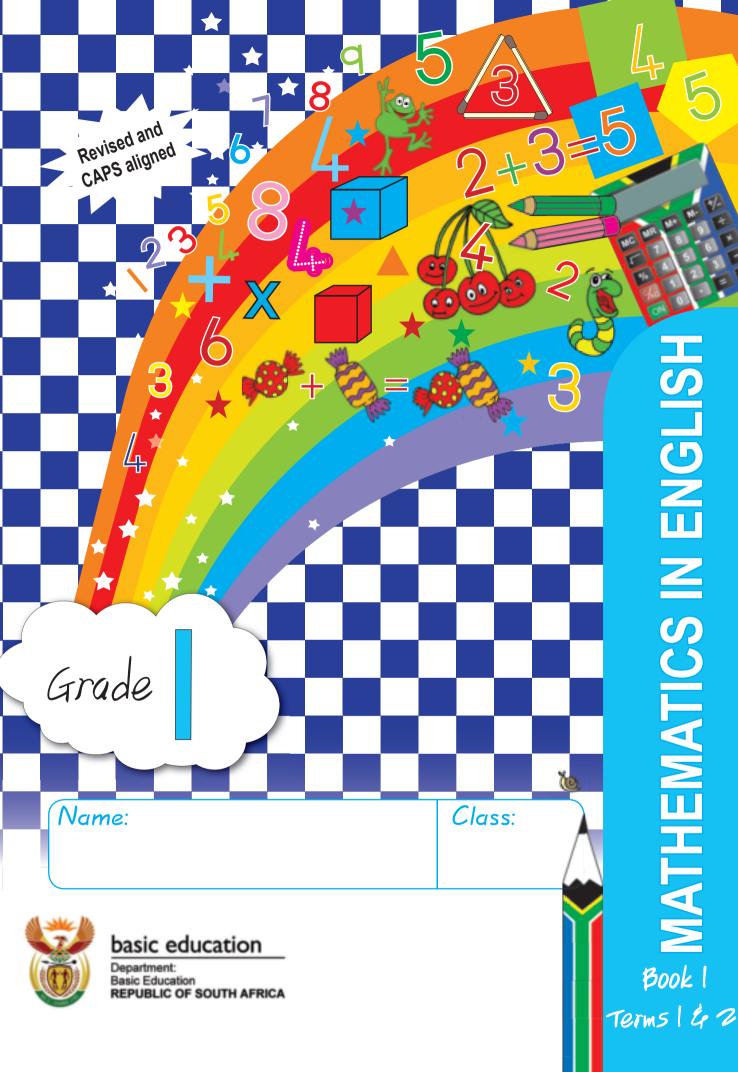
Mudzimu fhatutshedza Afurika. Hosi katekisa Afrika.

**MATHEMATICS IN ENGLISH GRADE 1 – BOOK 1 TERMS 1 & 2** ISBN 978-1-920458-82-9 THIS BOOK MAY NOT BE SOLD.

14th Edition







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Mrs Angie Motshekga. Minister of Basic Education



Dr Reginah Mhaule, Deputy Minister of Basic Education

These workbooks have been developed for the children of South Africa under the leadership of the Minister of Basic Education, Mrs Angie Motshekga, and the Deputy Minister of Basic Education. Dr Reginah Mhaule.

The Rainbow Workbooks form part of the Department of Basic Education's range of interventions aimed at improving the performance of South African learners in the first six grades. As one of the priorities of the Government's Plan of Action, this project has been made possible by the generous funding of the National Treasury. This has enabled the Department to make these workbooks, in all the official languages, available at no cost.

We hope that teachers will find these workbooks useful in their everyday teaching and in ensuring that their learners cover the curriculum. We have taken care to guide the teacher through each of the activities by the inclusion of icons that indicate what it is that the learner should do.

We sincerely hope that children will enjoy working through the book as they grow and learn, and that you, the teacher, will share their pleasure.

We wish you and your learners every success in using these workbooks.

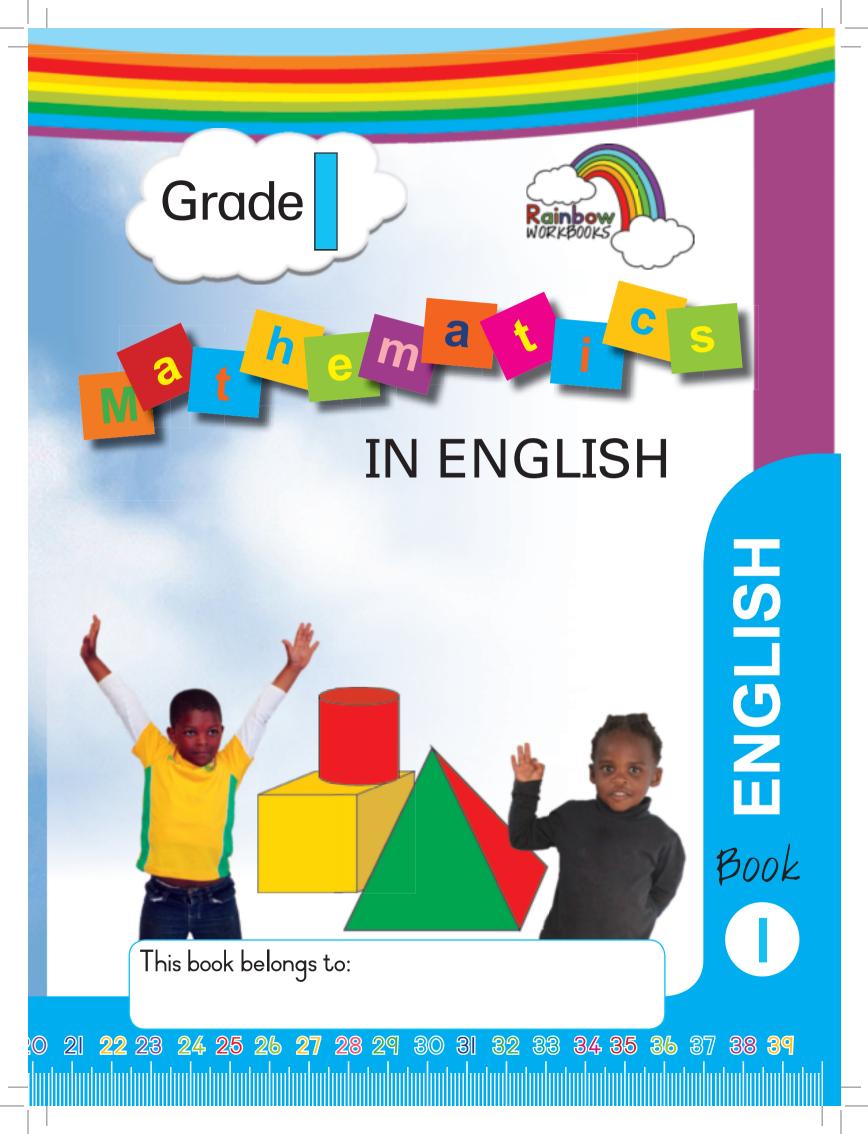
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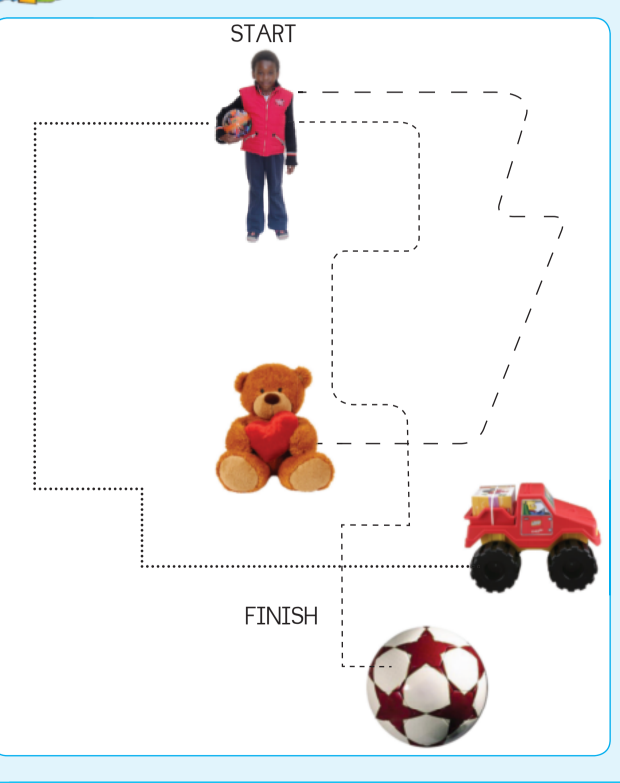
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## Revision: Tracking and matching

Help the girl to find all her toys.





### Revision: Sorting colours and tracing patterns

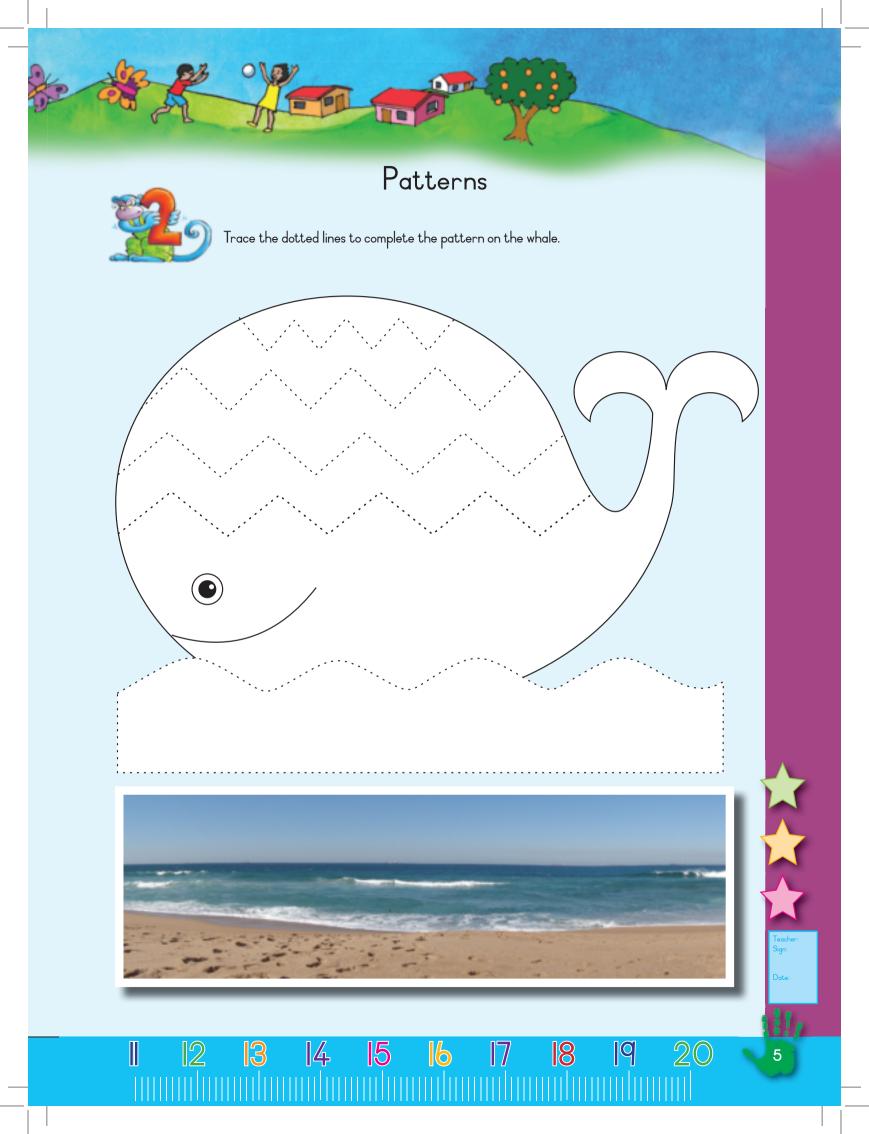


Place the shapes, according to their colours, into the boxes. Each row must be the same colour as the first shape.

We have done the red shapes as an example for you.

Say what colour each shape is.

Use cut-outs at the back of the book.

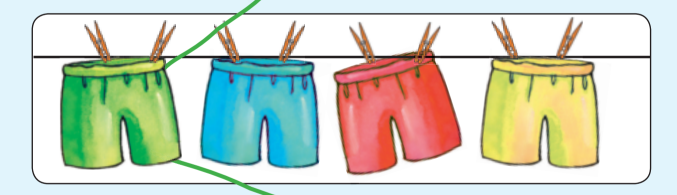


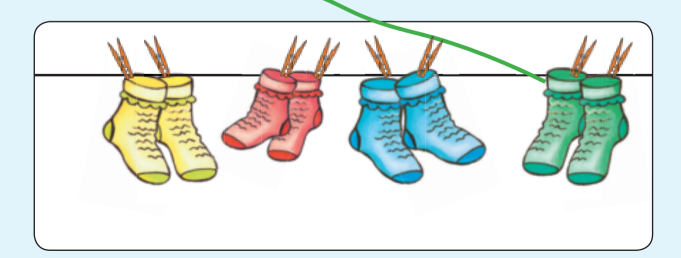




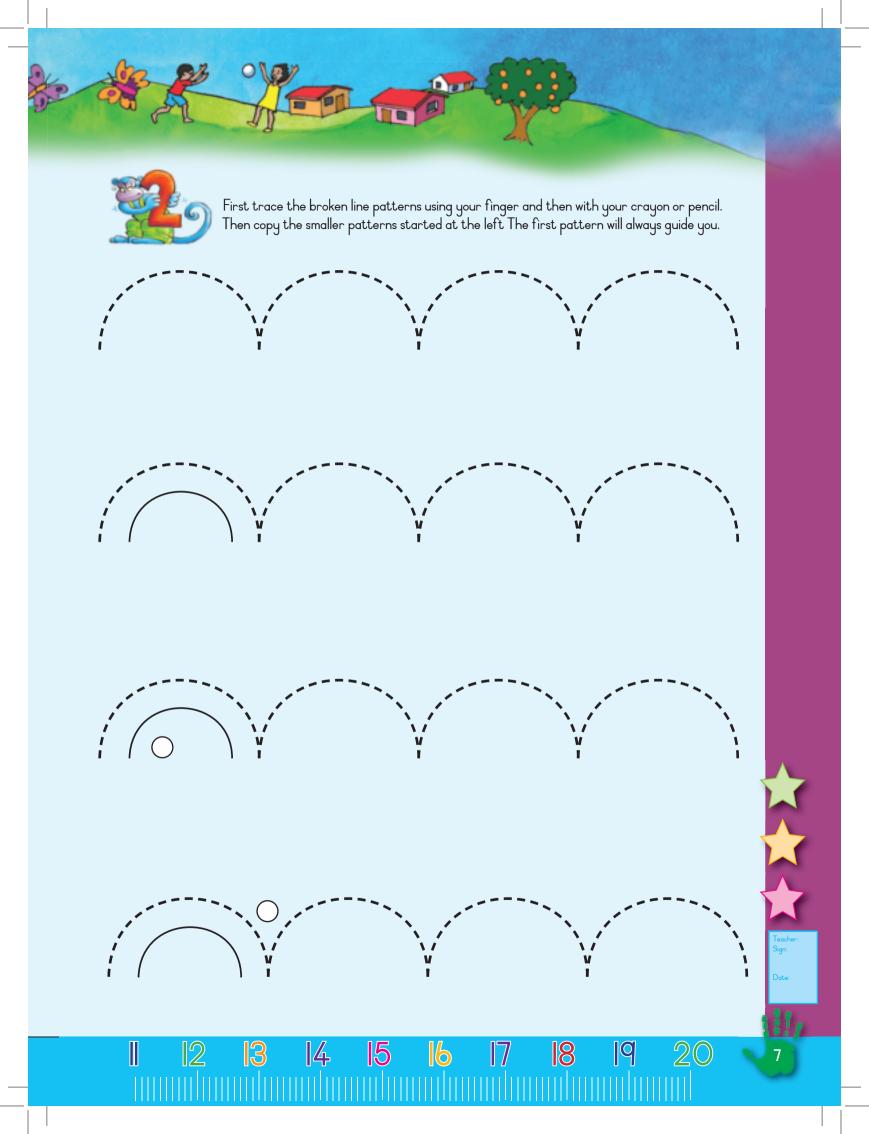
Draw a line to match the clothes that have the same colour.





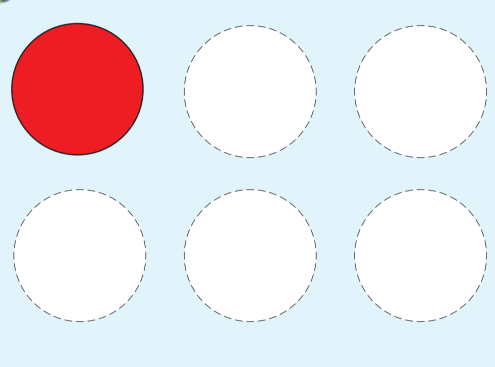


2 3 4 5 6 7 8 9 10



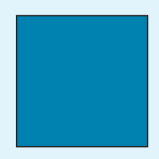
## Revision: Sorting and matching shapes

Use your cut-out circles from the back of the workbook and place them in these spaces.



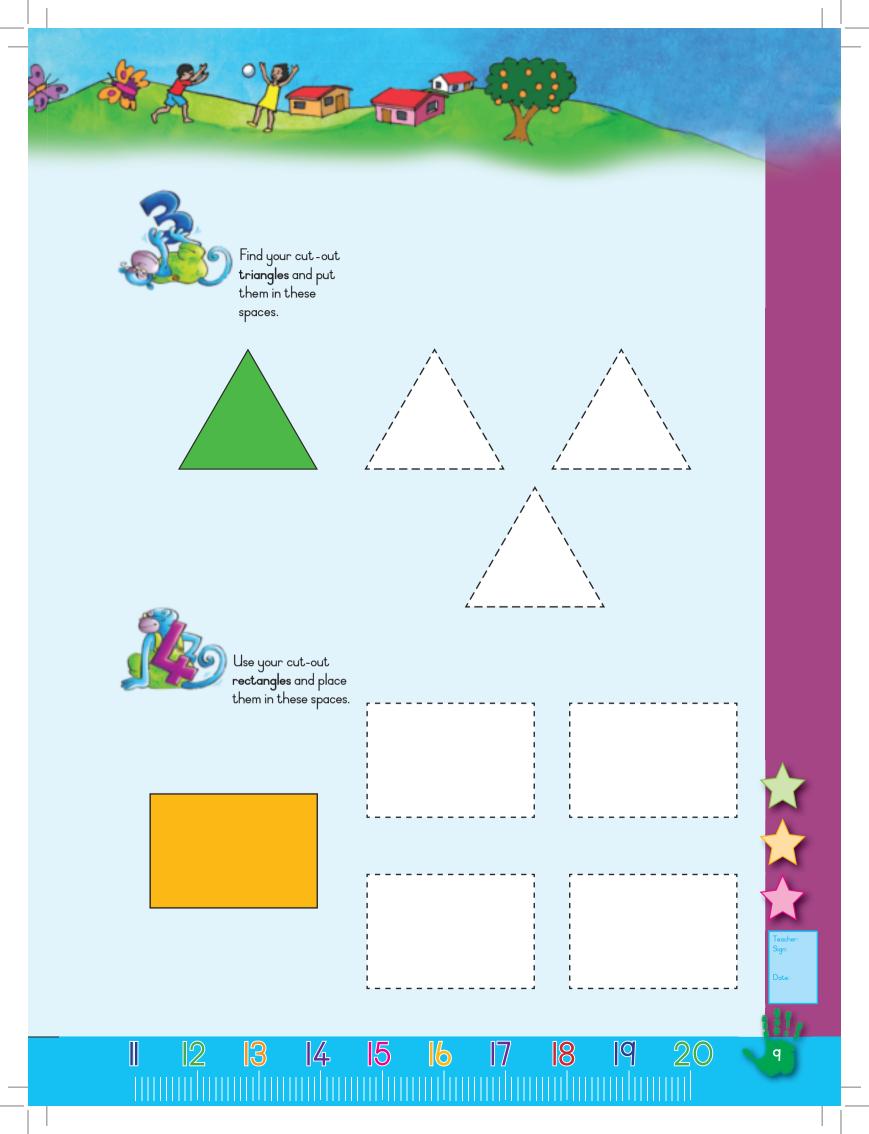


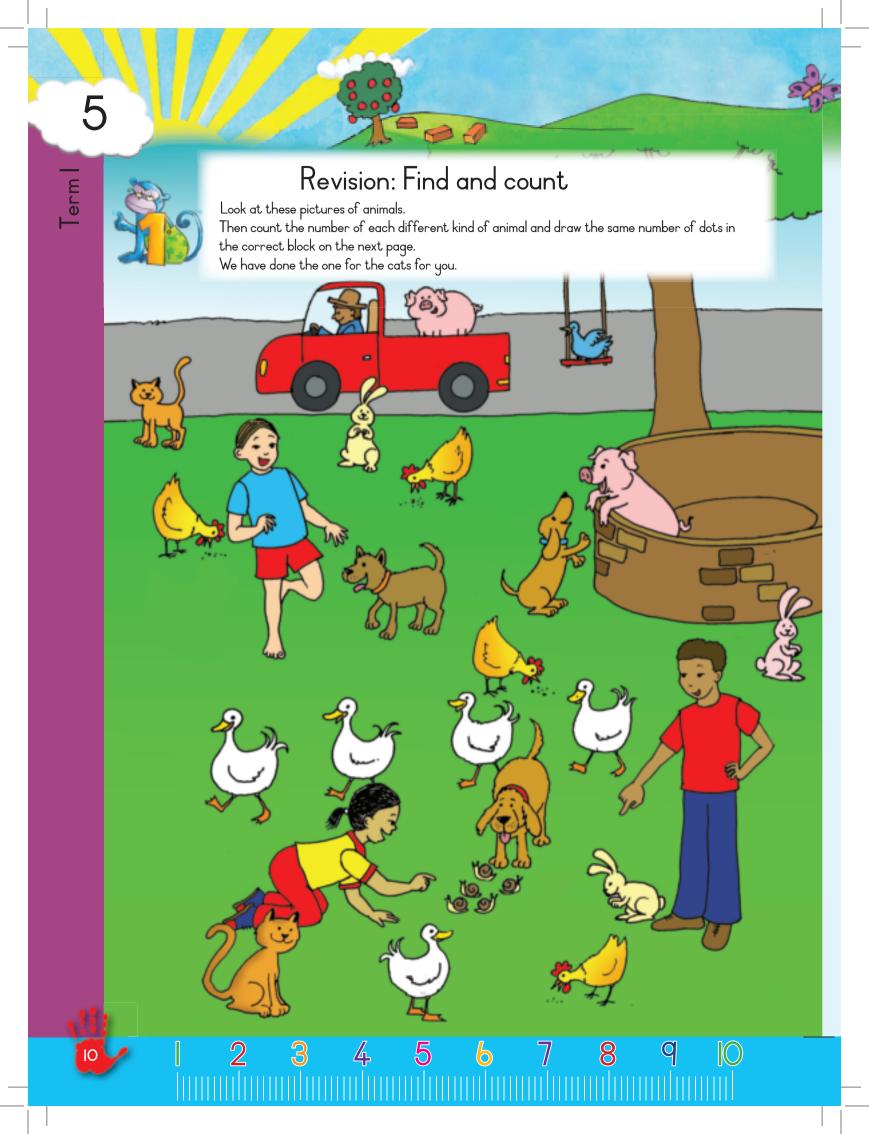
Use your cut-out squares and place them in these spaces.

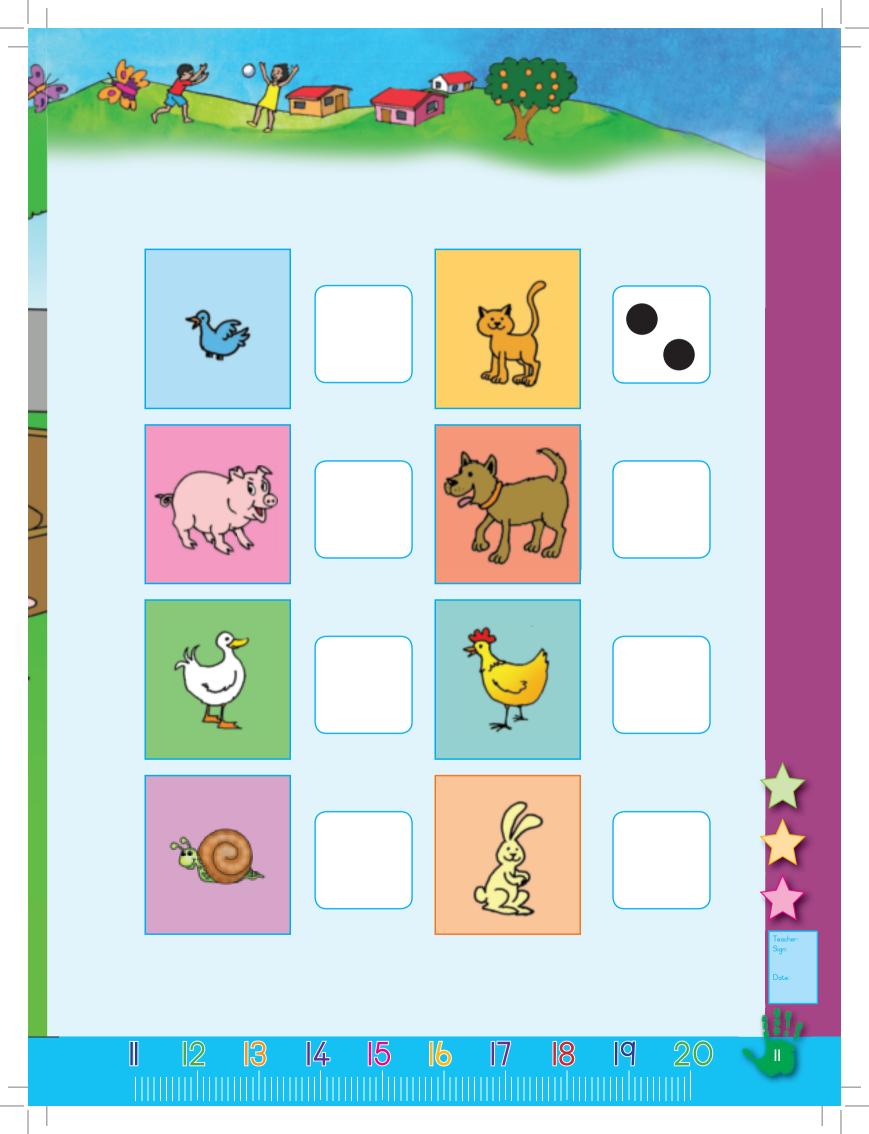




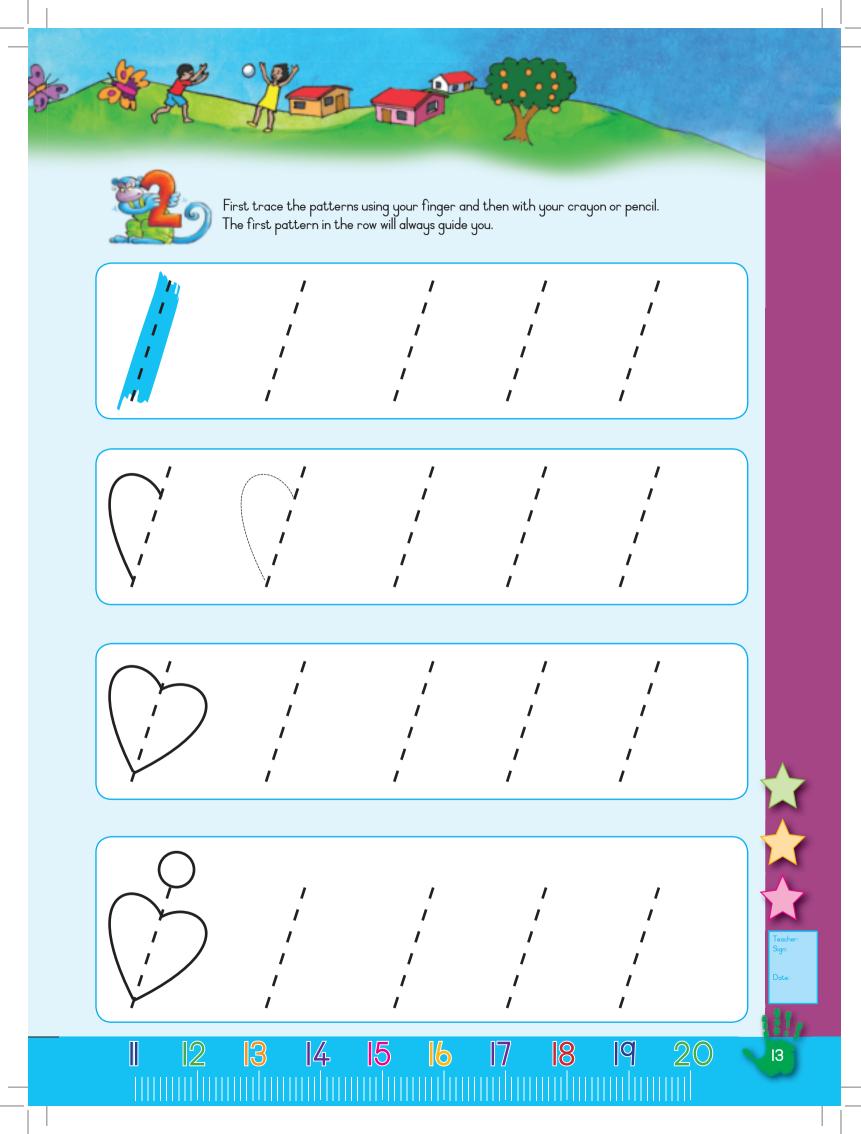














#### Revision: Time

Look at the pictures and say what takes a longer time ( $\checkmark$ ) and what takes a shorter time (x). Tick ( $\checkmark$ ) what takes a longer time. Cross (x) what takes a shorter time.



Walking to school.



Driving to school.



Making a sandwich.



Making a cake.



Working at school.



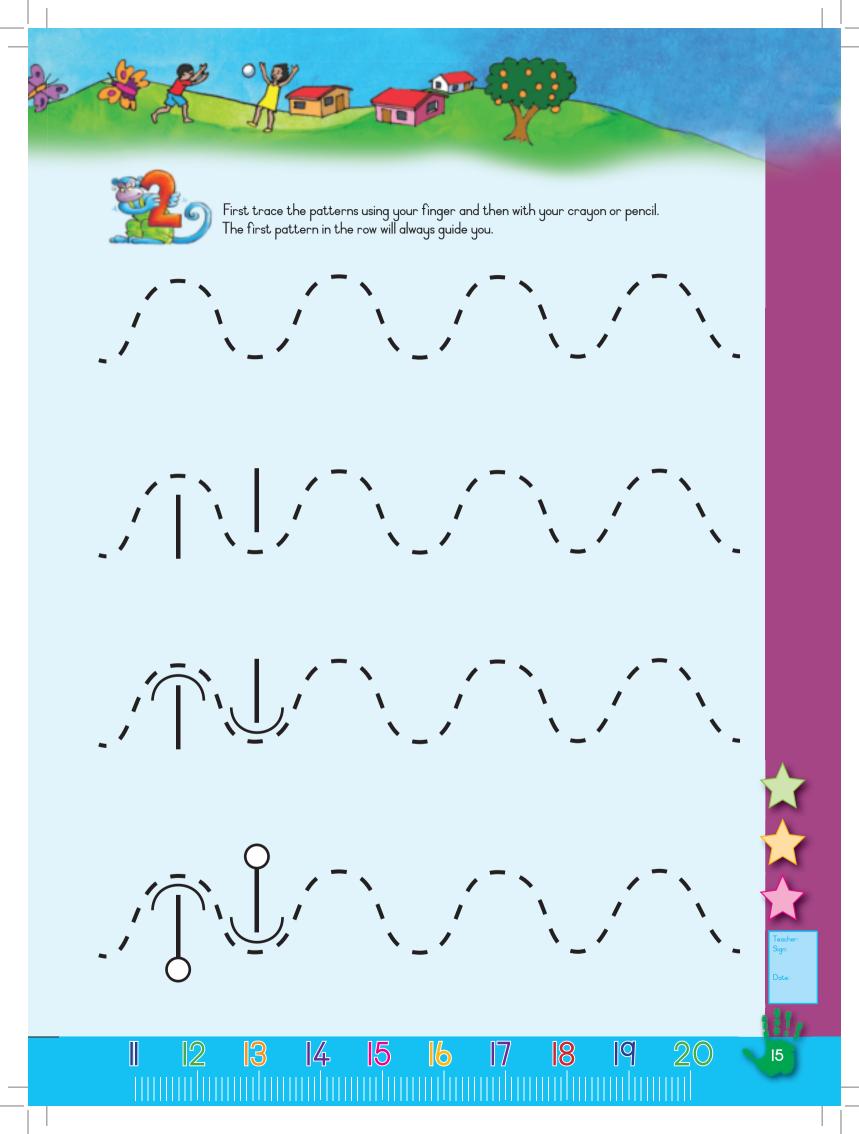
Playing a game of soccer.

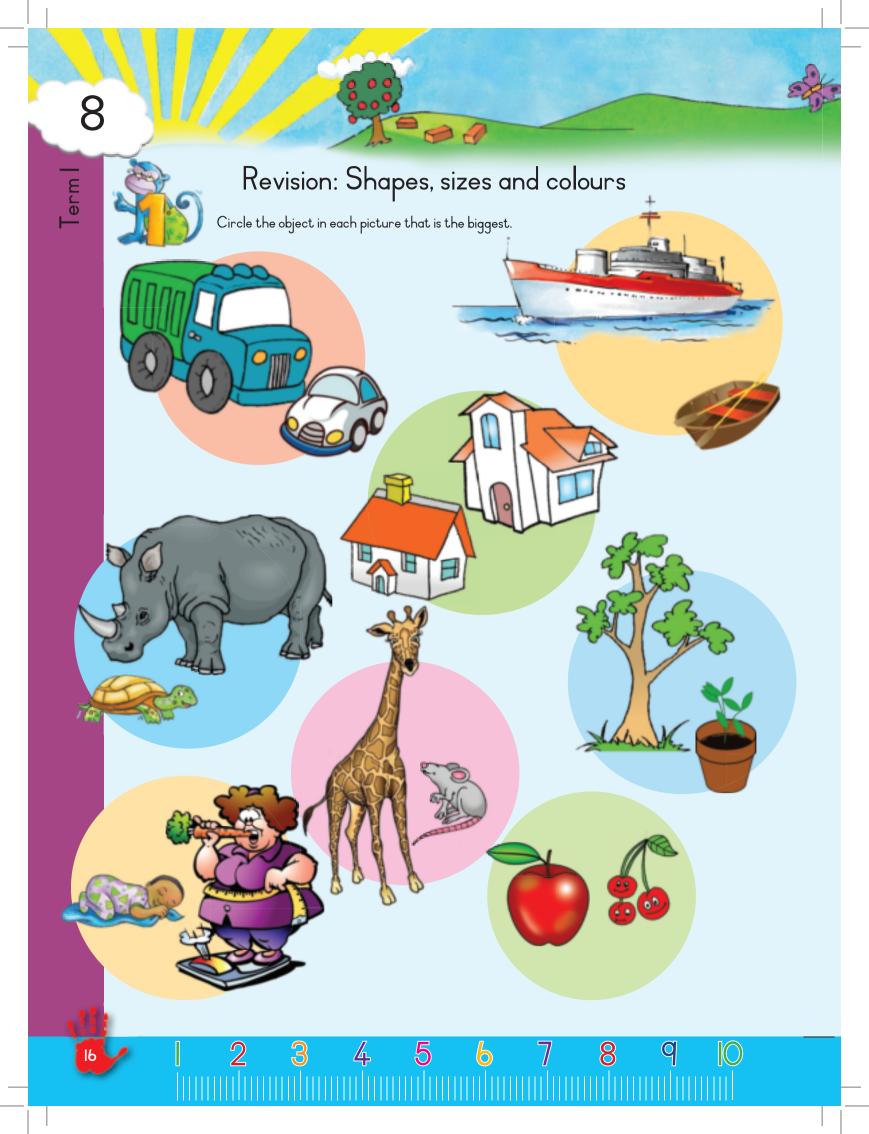


Painting a house.



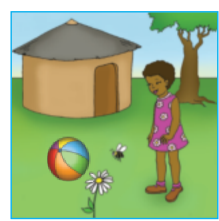
Painting a picture.











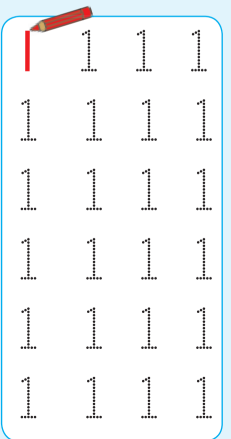




Trace the number.

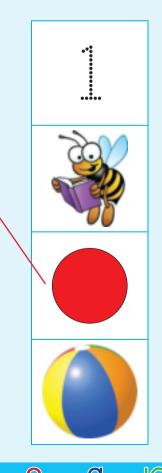


Match the pictures.



3







Term

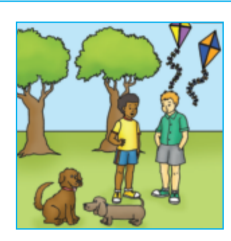


#### Two



Count the objects in the picture. Trace the number name.

two trees
two boys
two kites
two dogs







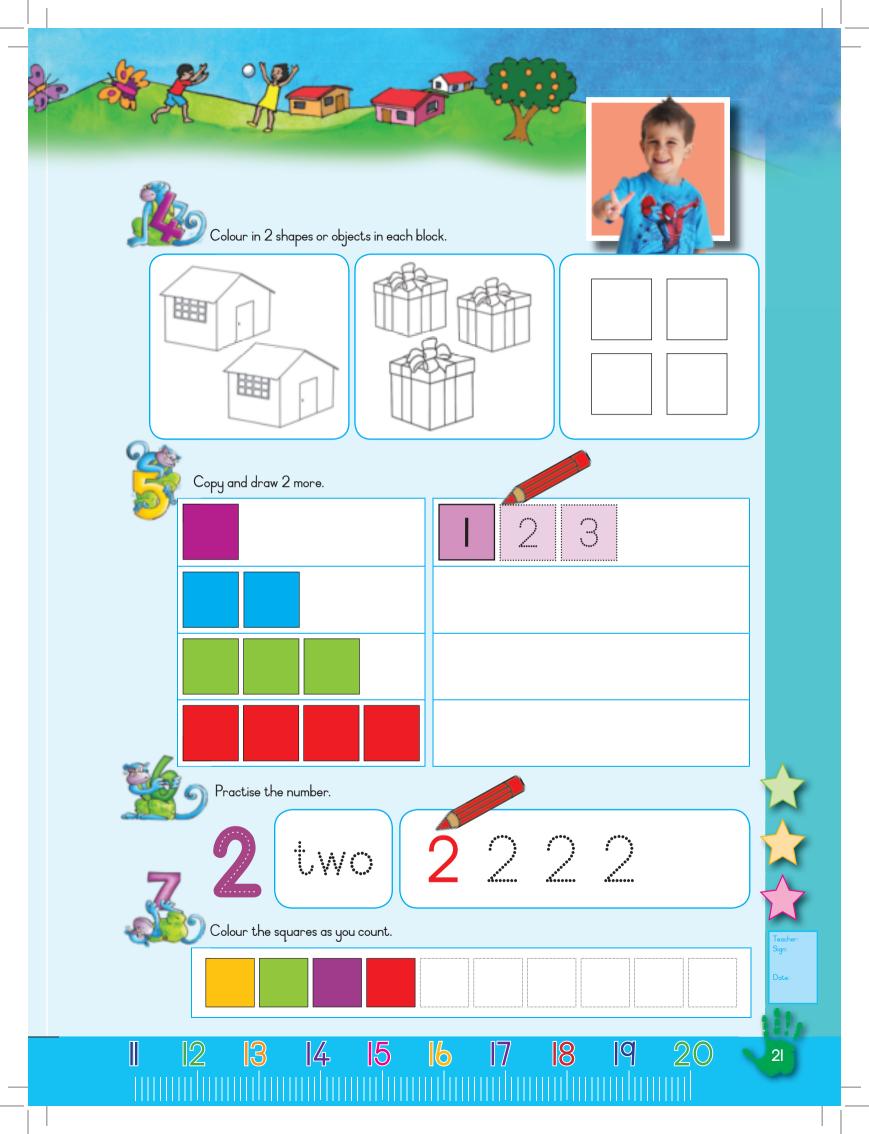
Trace the number.



Match the pictures.



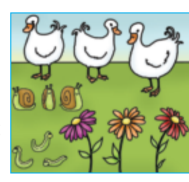


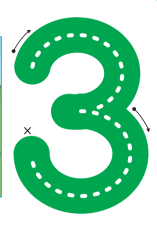


Term

Count the objects in the picture. Trace the number name.

three ducks
three snails
three flowers
three worms



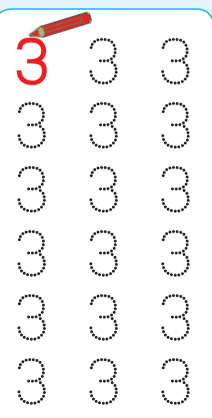




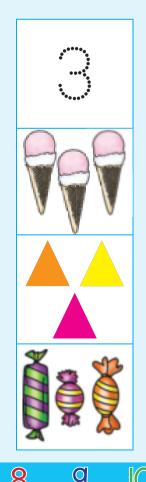
Trace the number.



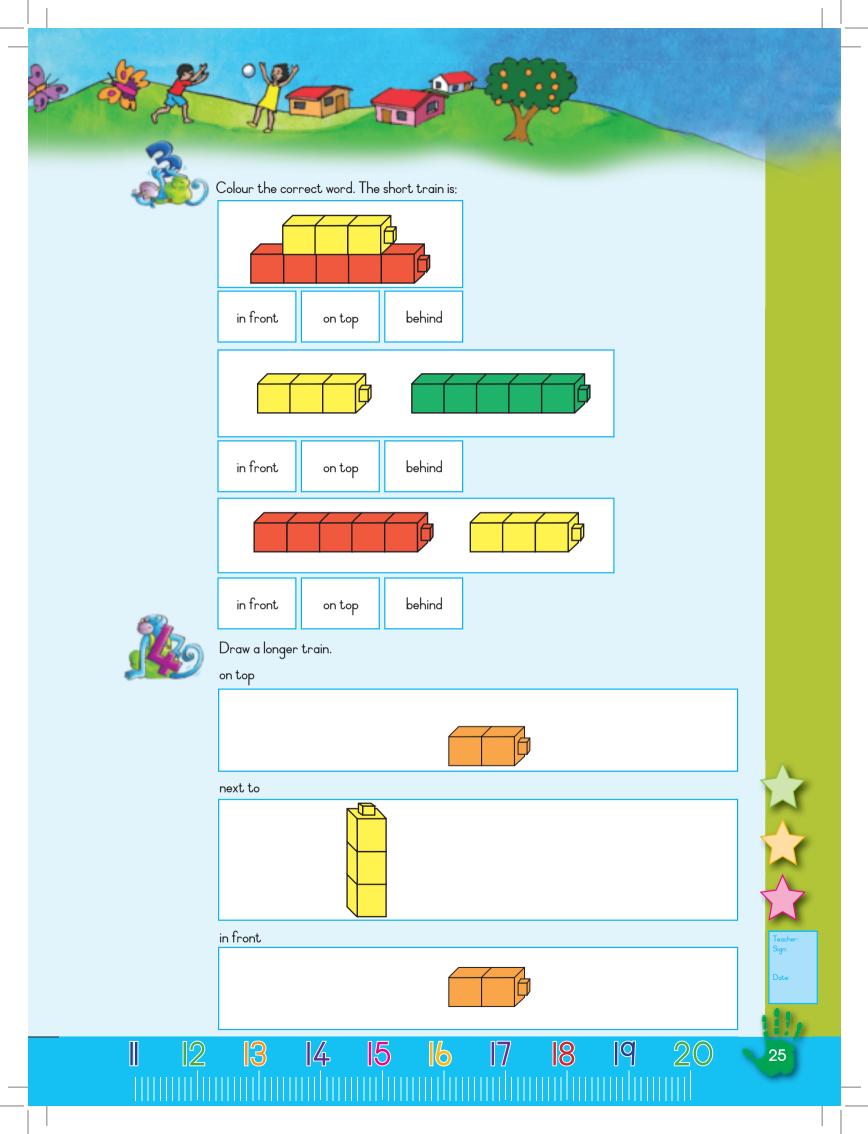
Match the pictures.

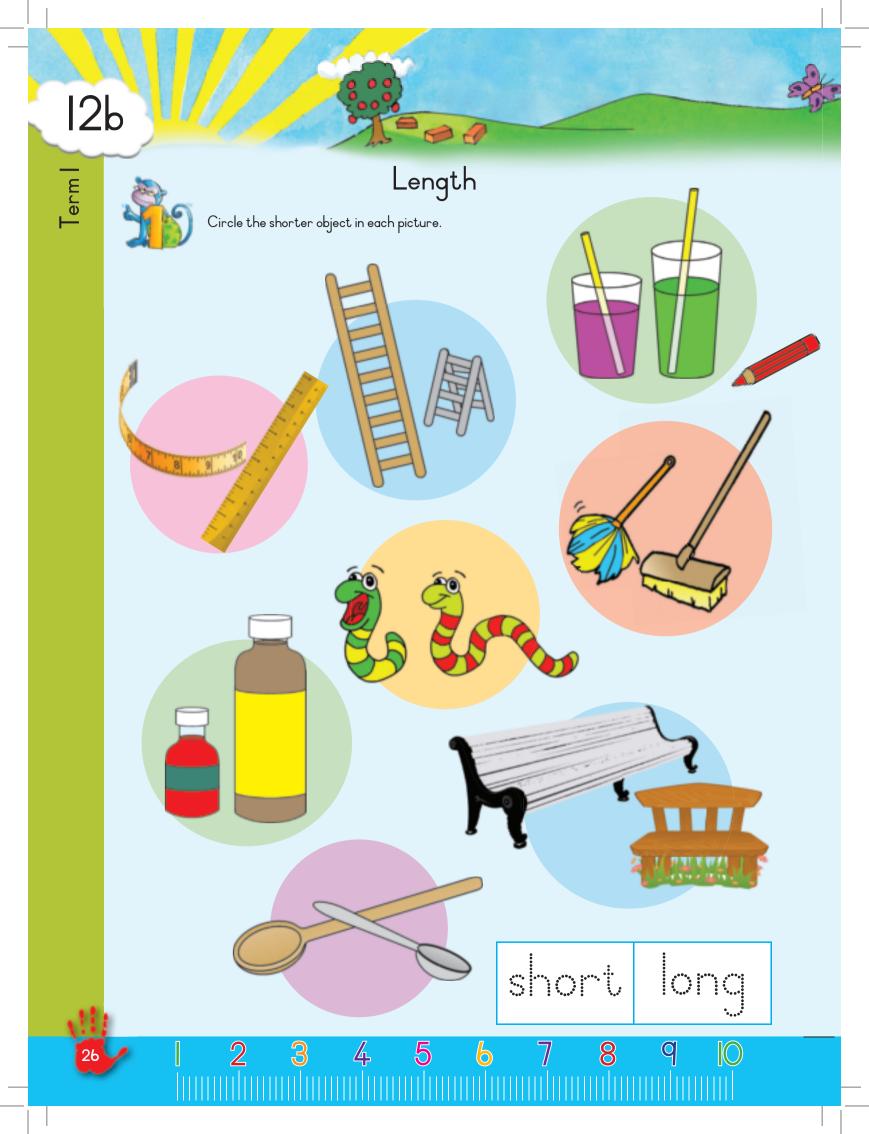


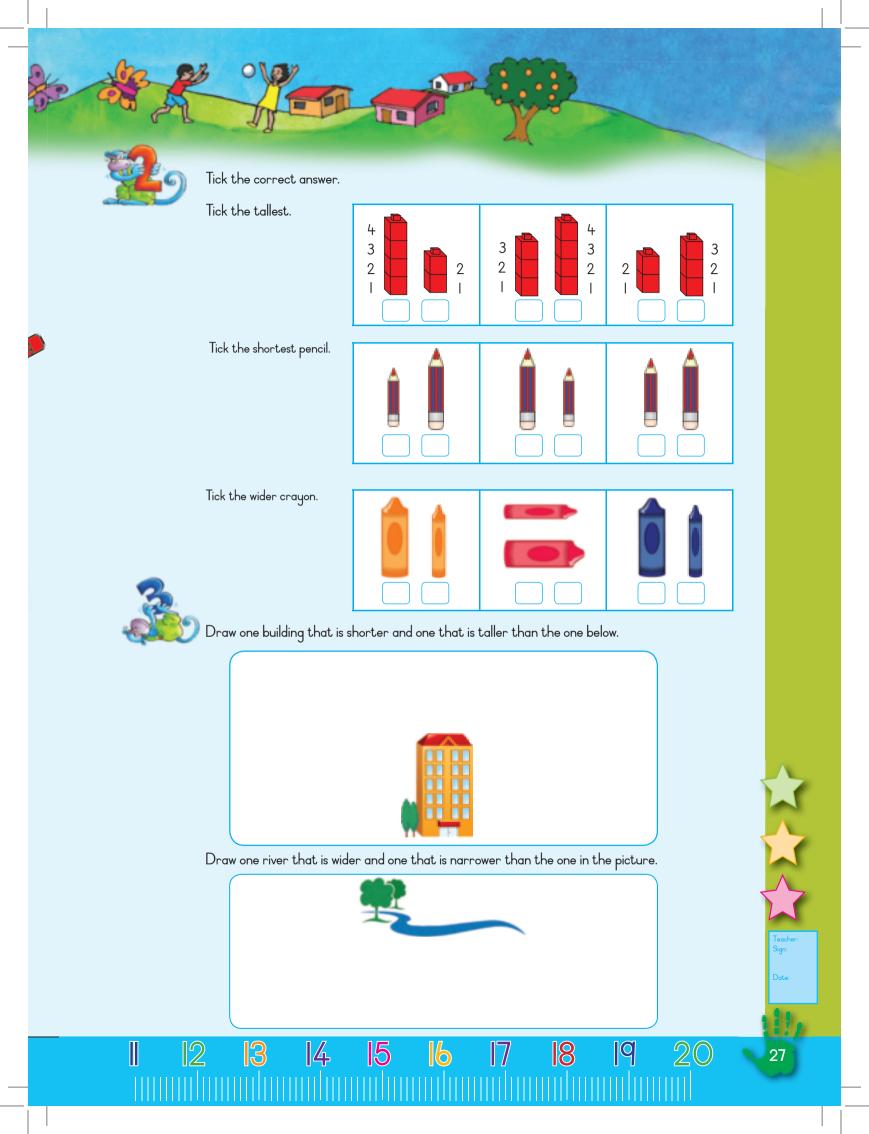


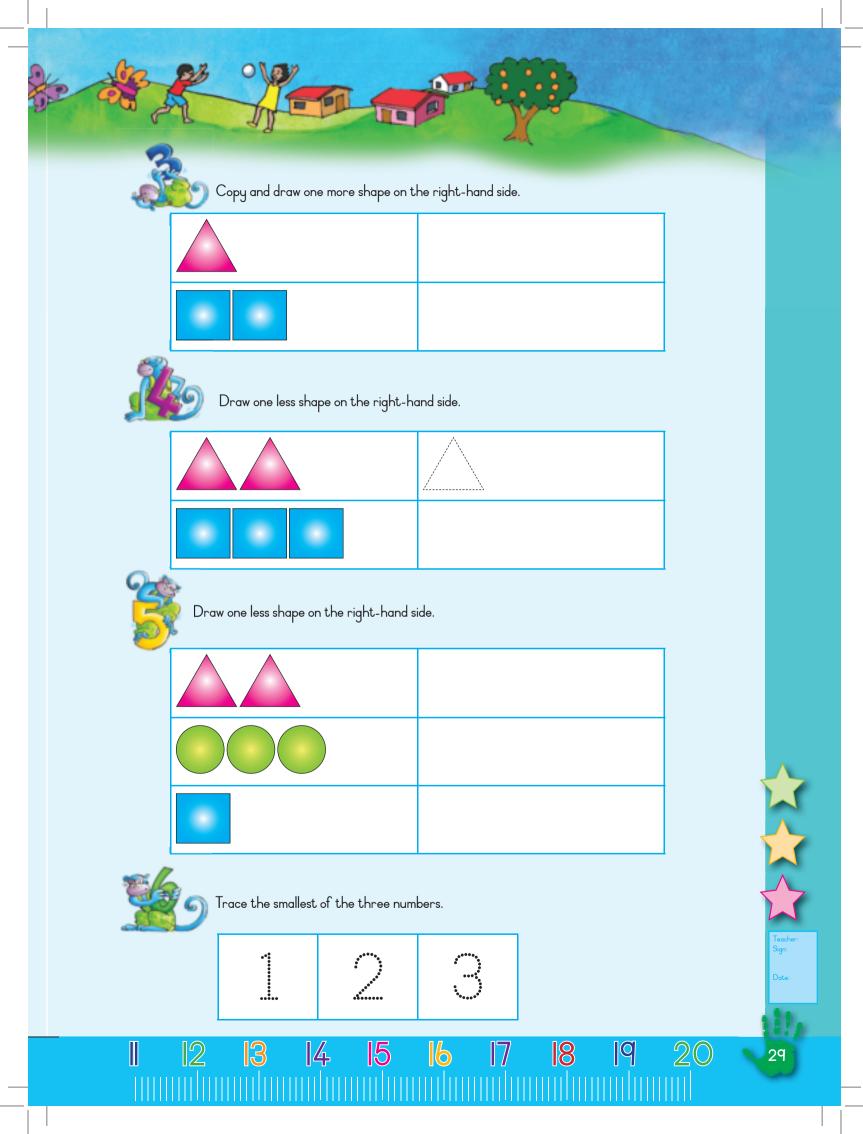








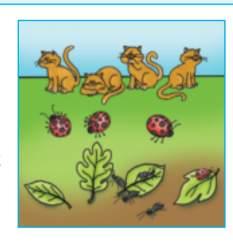


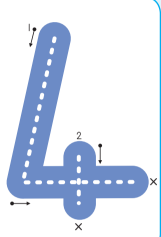




Count the objects in the picture. Trace the number name.

four cats
four ants
four leaves
four bugs



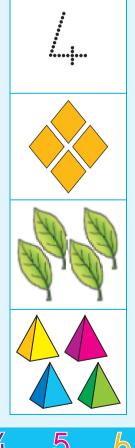


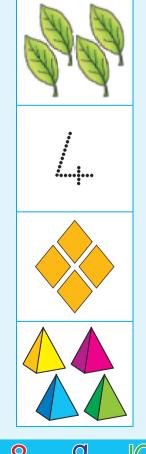


Trace the number.



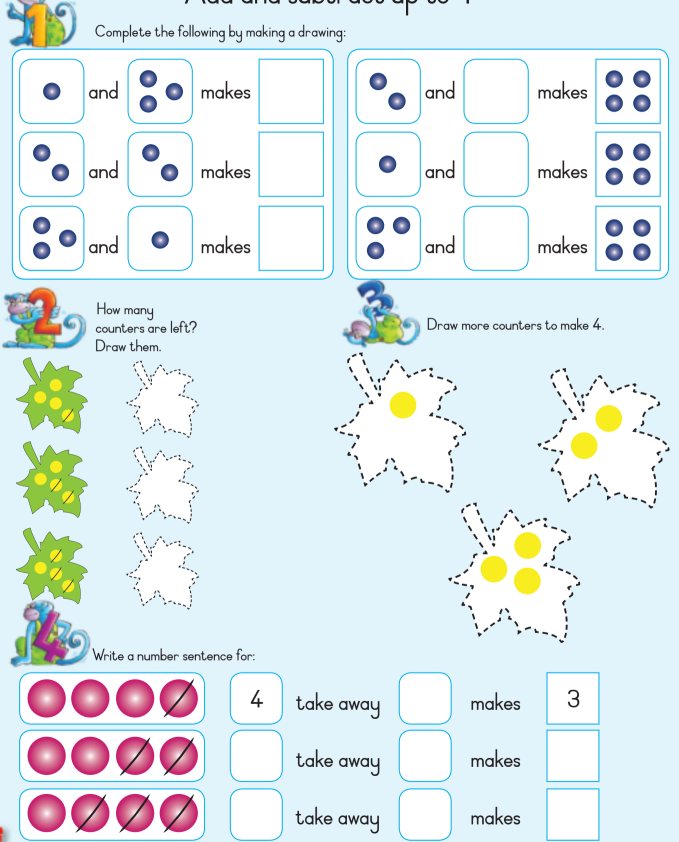
Match the pictures.

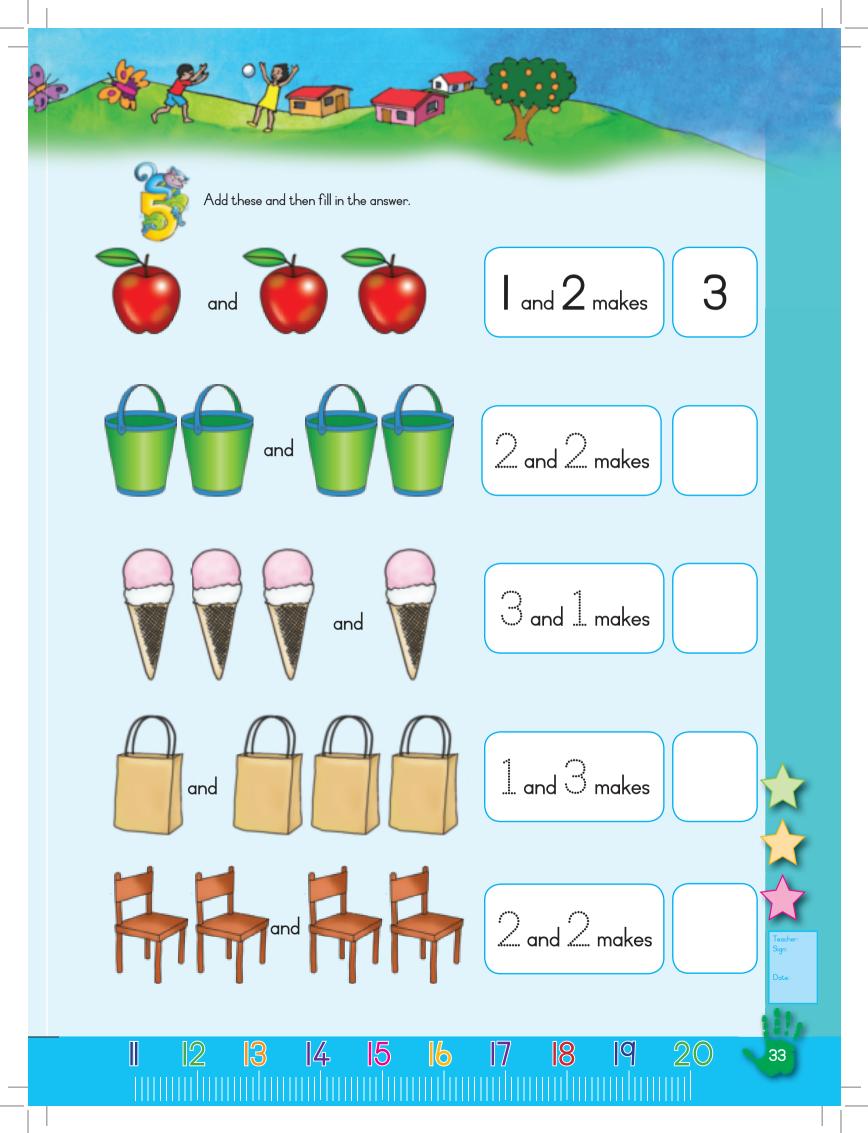






### Add and subtract up to 4



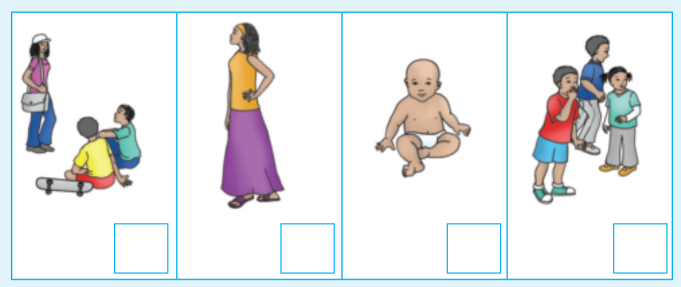




### Time

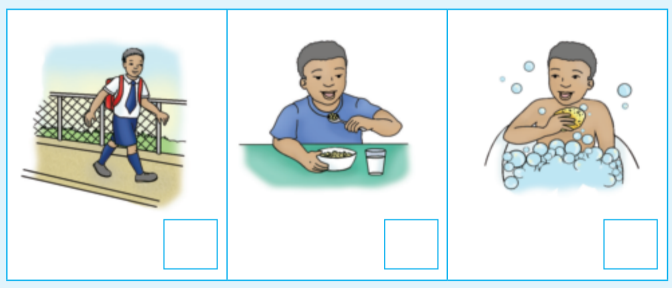


Write the numbers I to 4 in the blocks to show the order in which a person grows.





Tick to say which one you would do fastest.





..

...

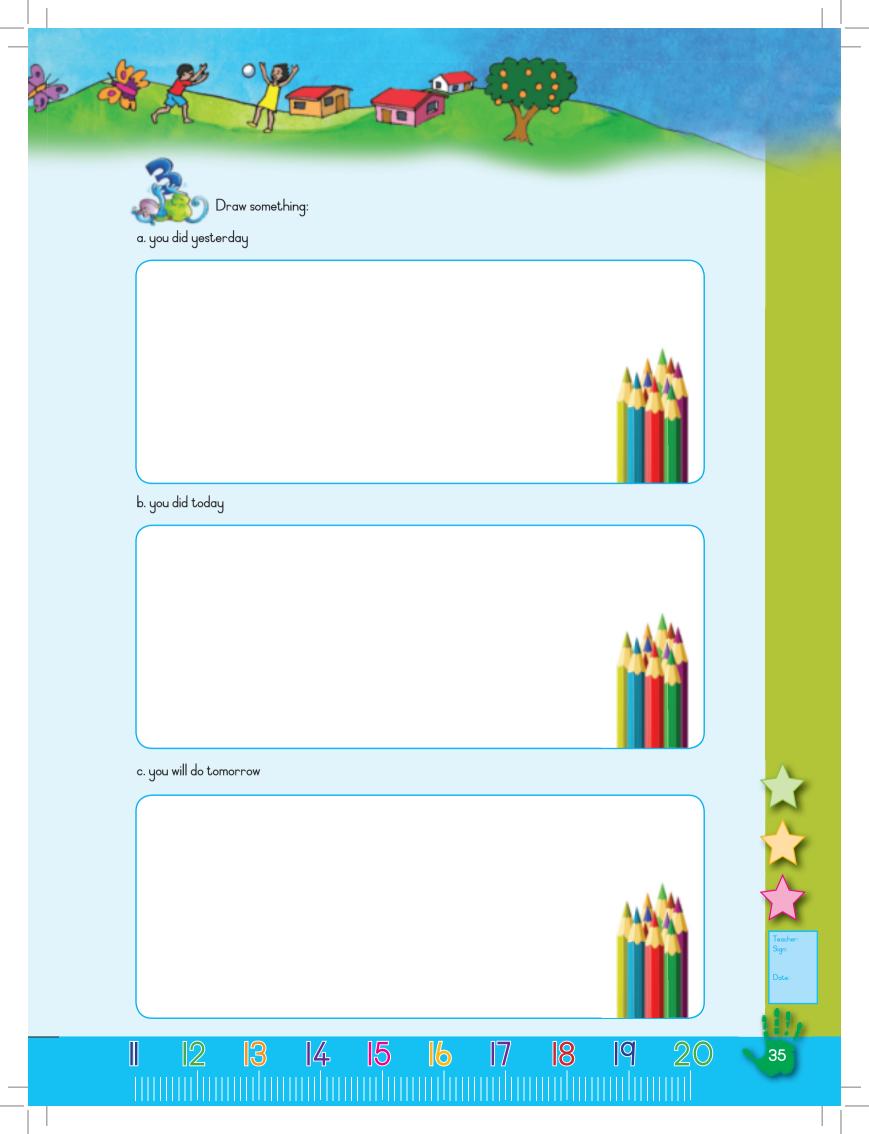
....

••

.....

•••••

*!* 





Count the objects in the picture. Trace the number name.

teddies
we sweets
stars
stripes



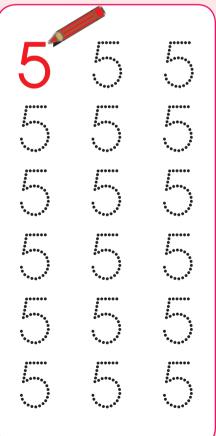




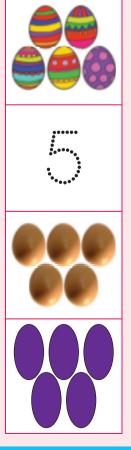
Trace the number.



Match the pictures.































### Revise numbers I to 5

Practise writing number symbols I to 5.













Count the objects and circle the correct number symbol.

	I	2	3	4	5	6	7
	I	2	3	4	5	6	7
	I	2	3	4	5	6	7
	I	2	3	4	5	6	7
***	I	2	3	4	5	6	7





### Add up to 5

Add to the beads by drawing more.





Draw two more.



Draw three more.





Count and add these and then fill in the answer.



and



2 and 2 makes 4



and



2 and 1 makes



anc



3 and 2 makes



and



2 and 3 makes



2



4

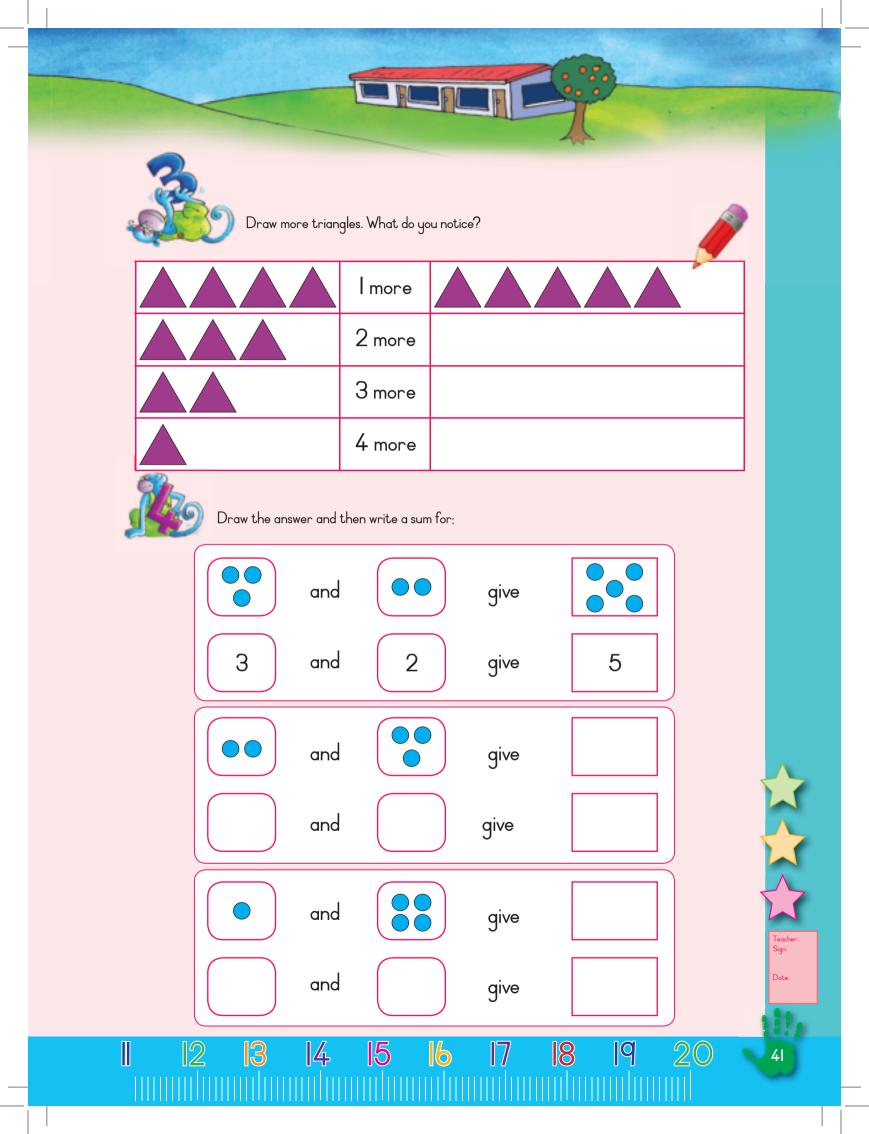


6

8

q







## Subtract from 5 and add up to 5

Draw less.

l less	
2 less	
3 less	
4 less	

Write a sum for:



5 take away

4

is



take away

is



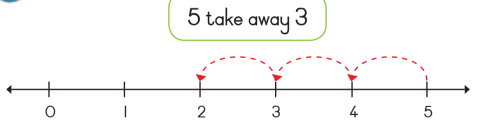
take away

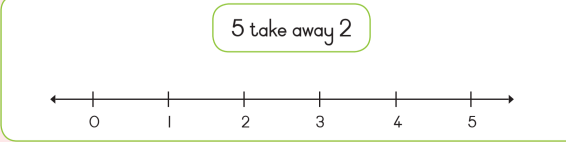


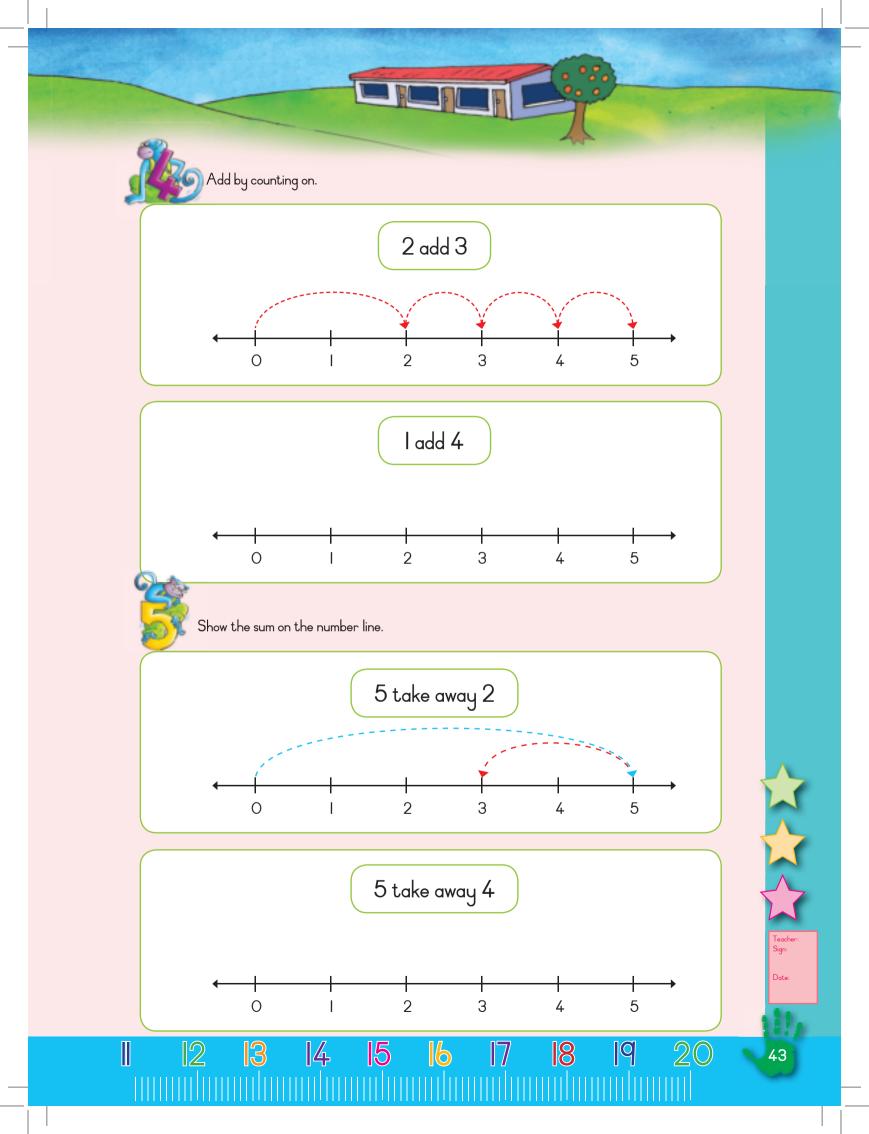
is



Subtract by counting back.









# Add and subtract up to 5

Complete the following:



and



give me



and



give me



and



give me



Complete the following:



and



give me





and



give me



and



give me



2

3

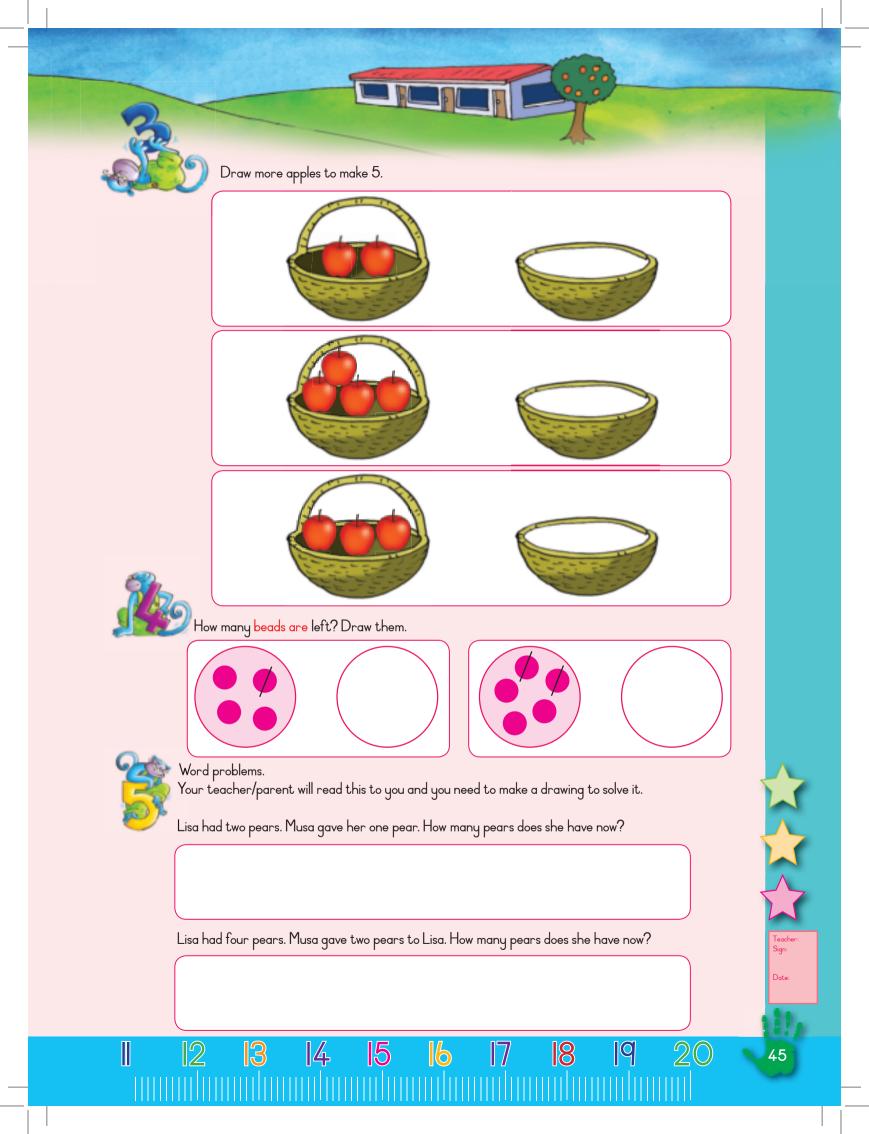
4

5

6

8

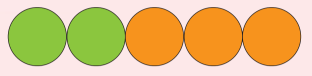
q



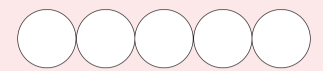




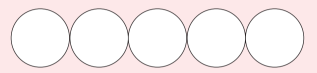
Colour the beads to show:



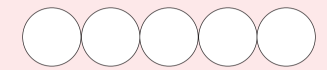
2 and 3 is 5



I and 4 is 5



3 and 2 is 5



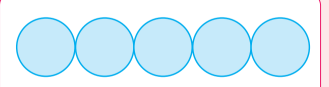
4 and 1 is 5



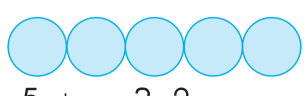
Cross out the beads to show:



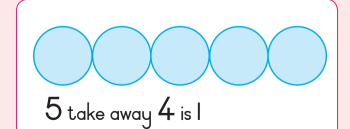
 $5 \; \mathsf{take} \; \mathsf{away} \; 2 \; \mathsf{is} \; 3$ 



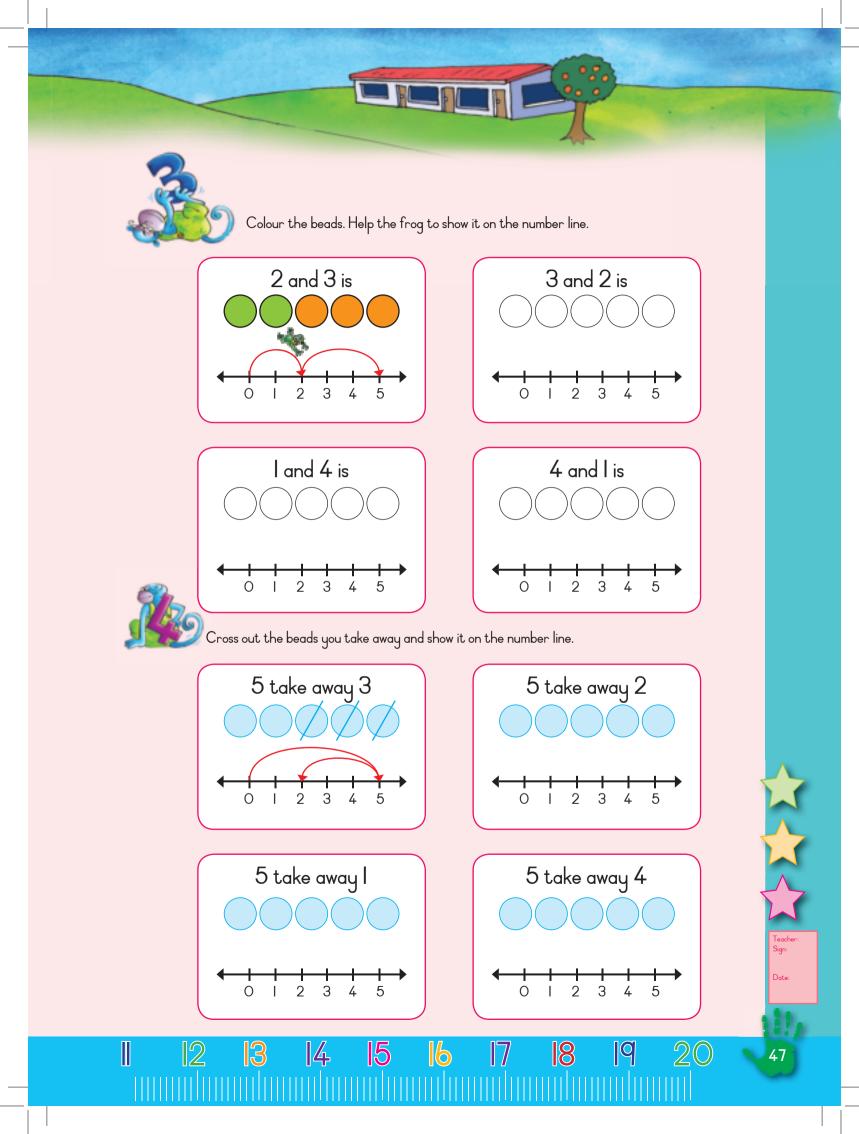
5 take away 1 is 4



 $5 \; \mathsf{take} \; \mathsf{away} \; 3 \; \mathsf{is} \; 2$ 



2 3 4 5 6 7 8 9 10



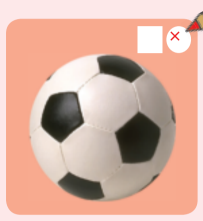


#### Balls and boxes



Which of these pictures look like boxes?
Mark the square.
Which of these pictures look like balls?
Mark the circle.











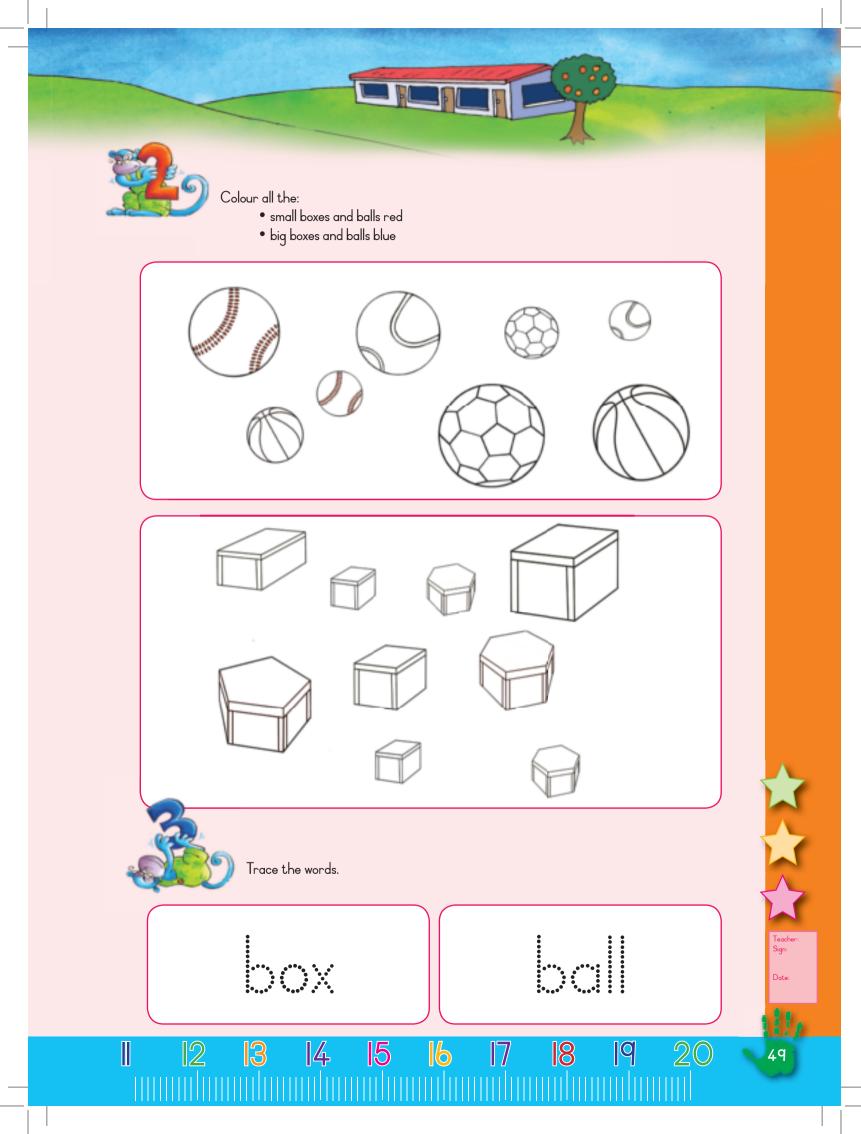


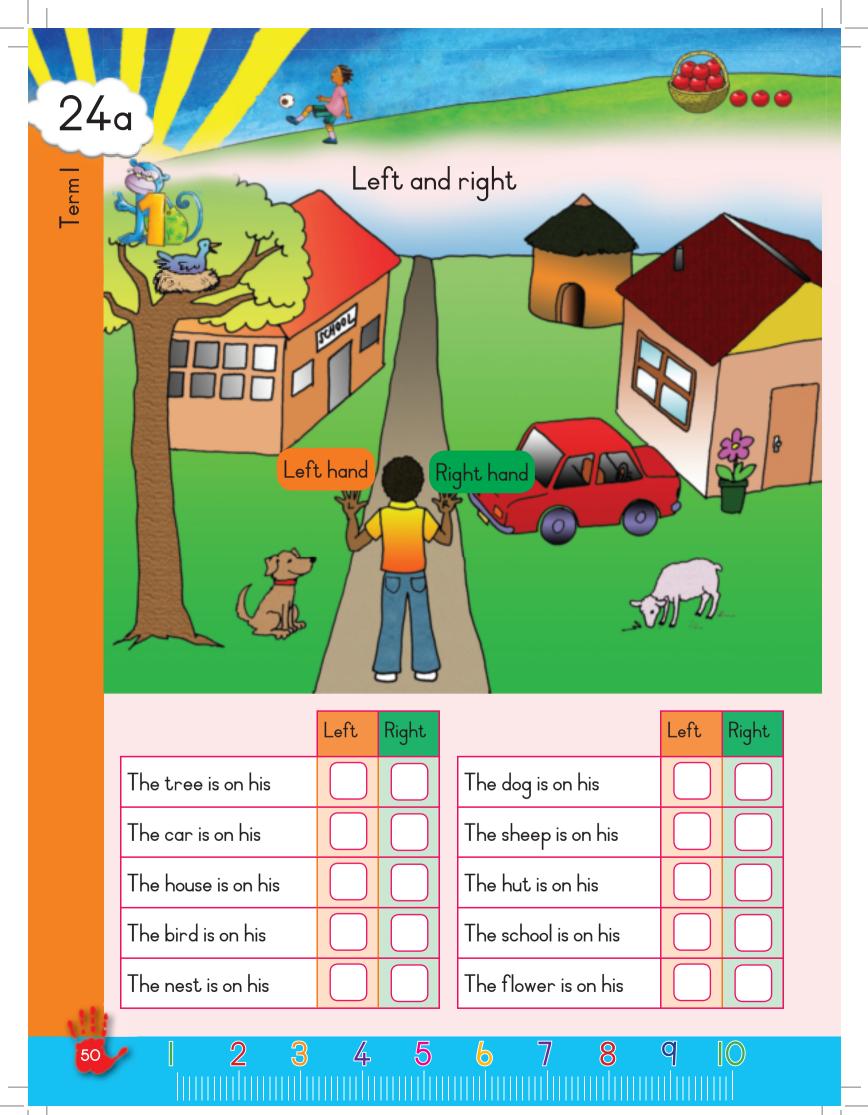


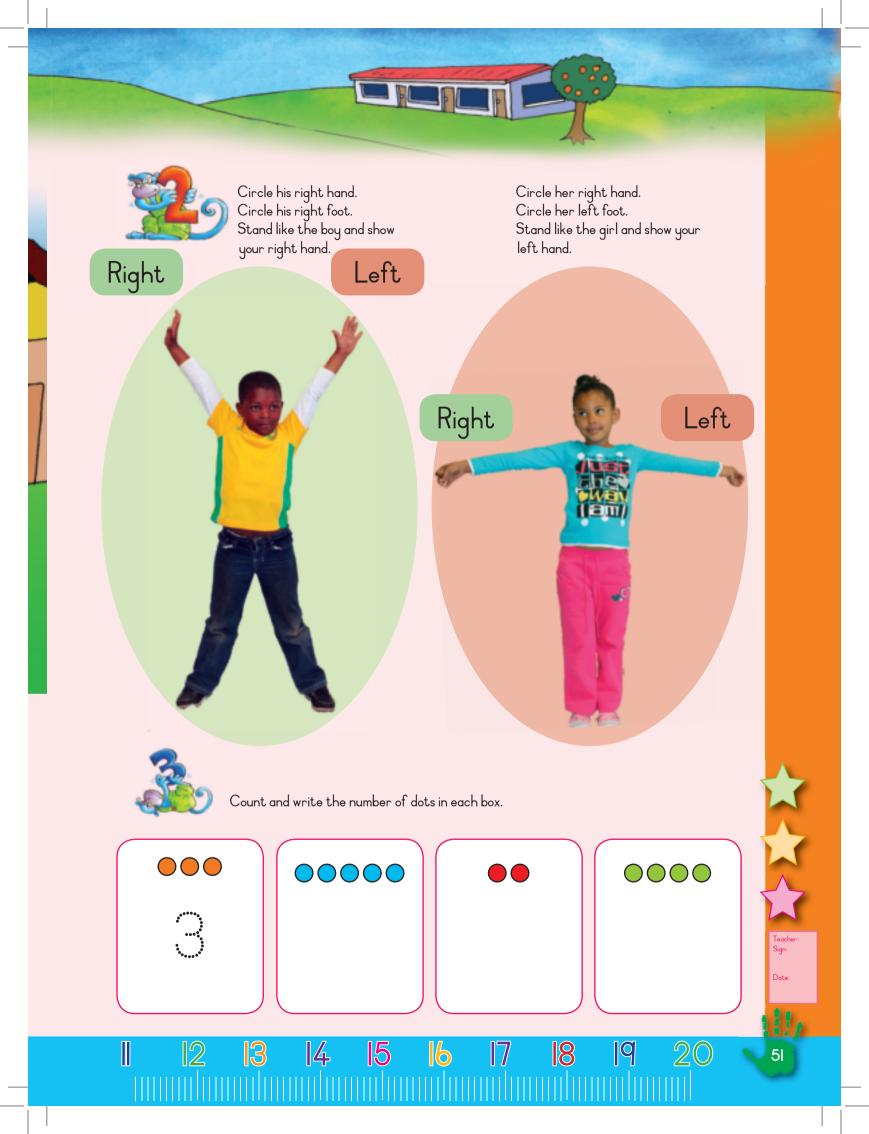


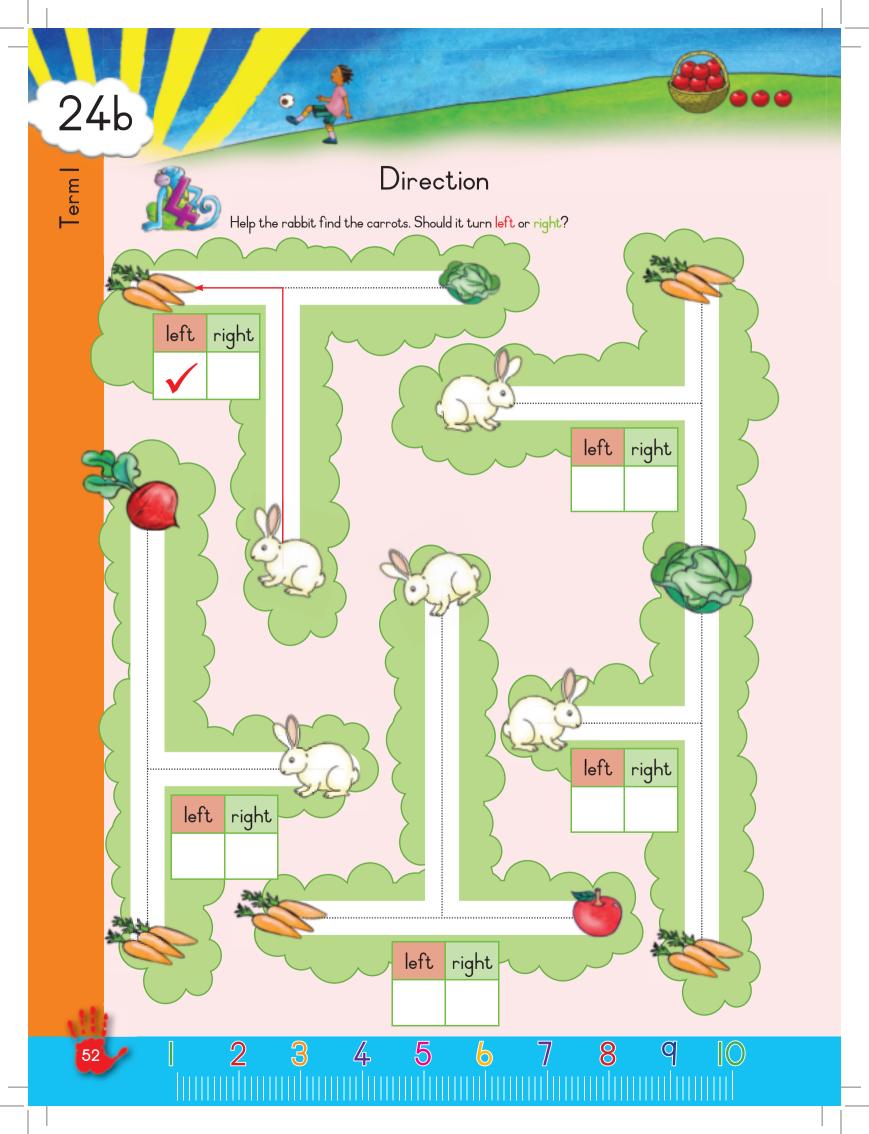














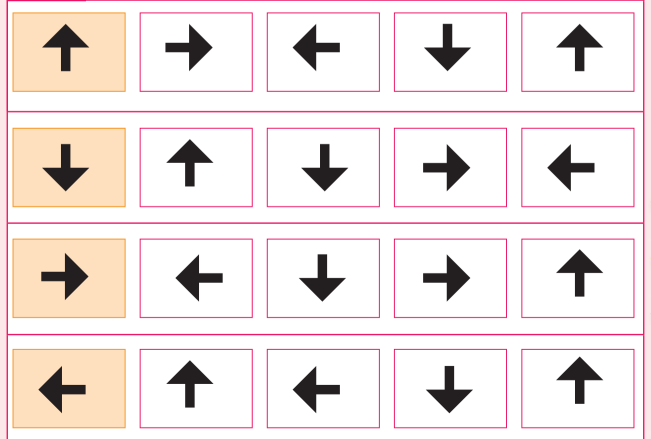


Colour the correct word that matches the arrow.

	above left below right
	above left below right
	above left below right
4	above left below right



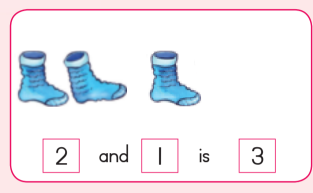
Circle the correct arrow that matches the first one in the row.

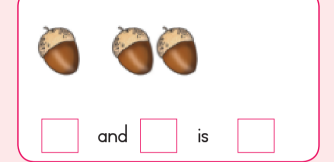


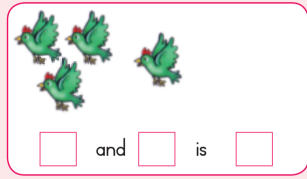


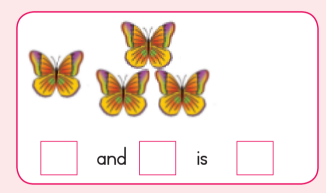
### Building up and breaking down numbers

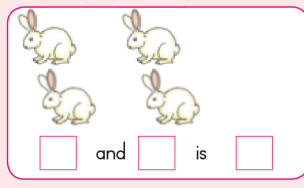
Fill in the correct numbers in each block.

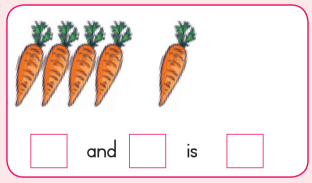


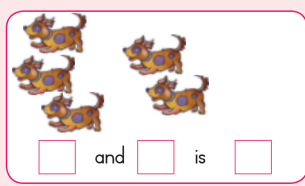


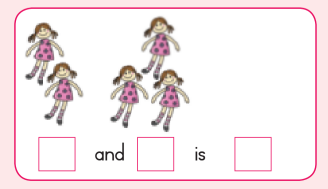


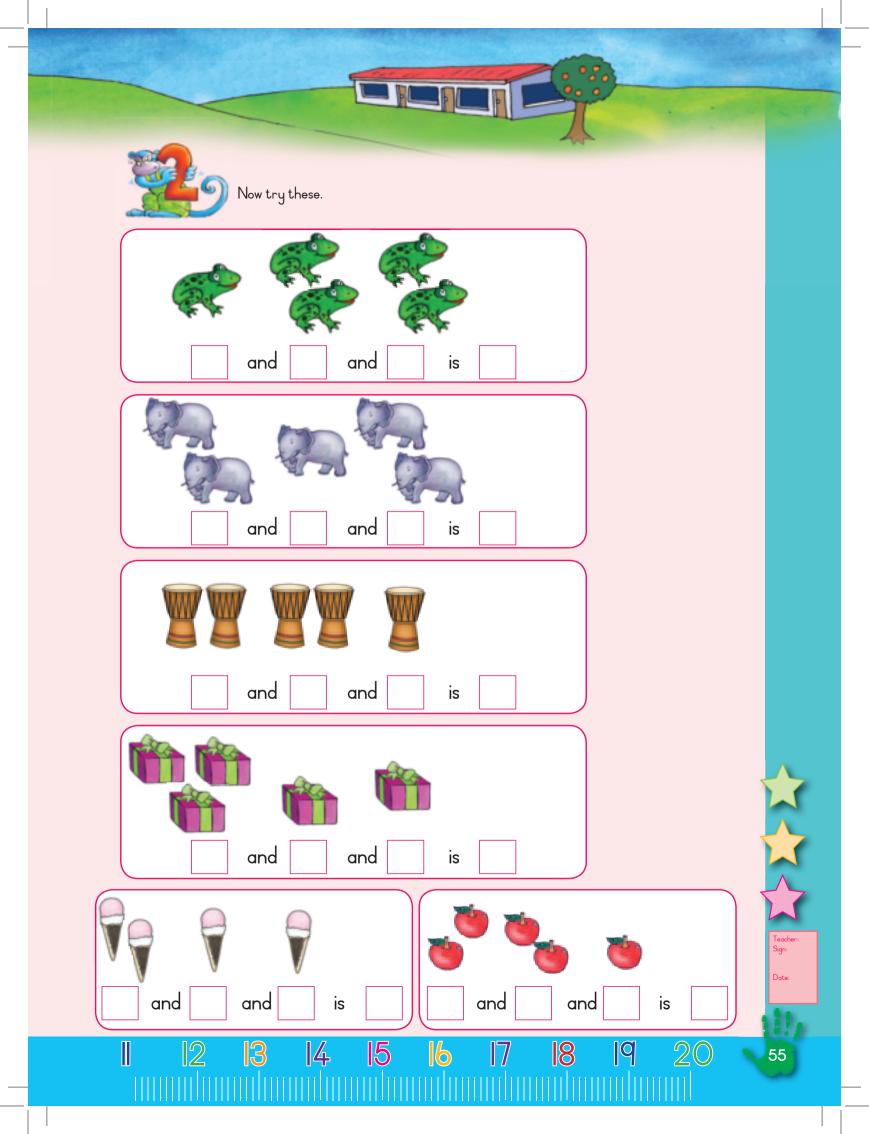








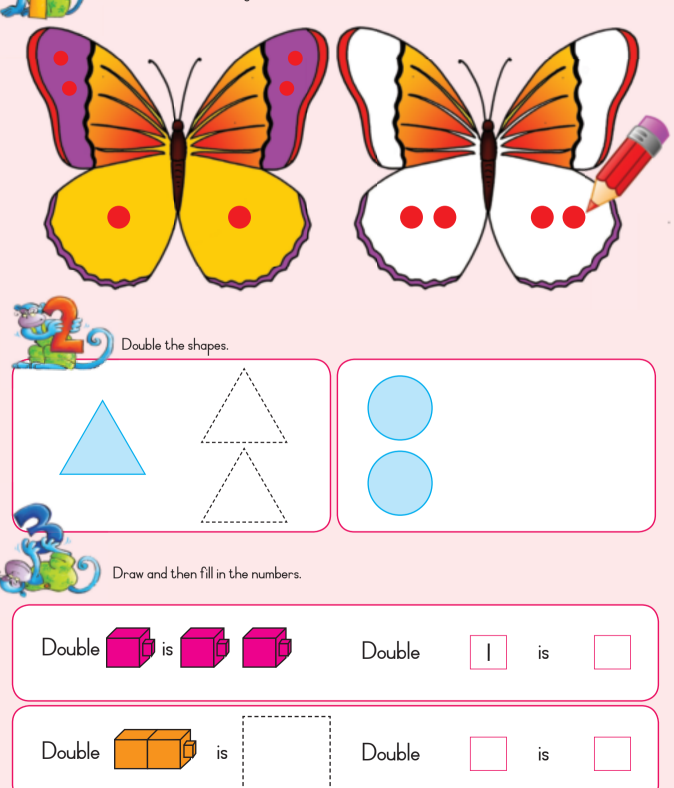


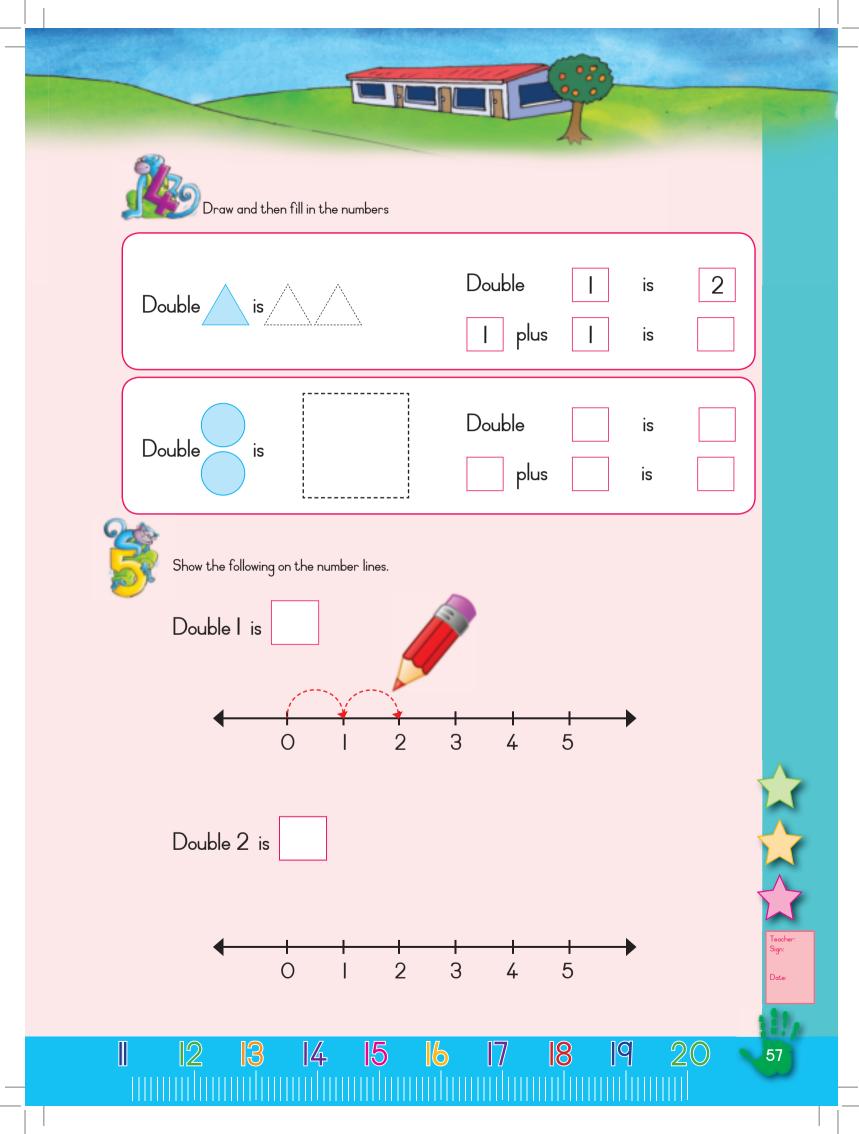




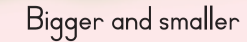
#### Addition doubles

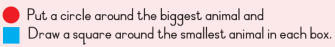
Double the dots on the wings.

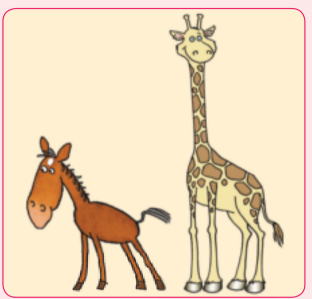


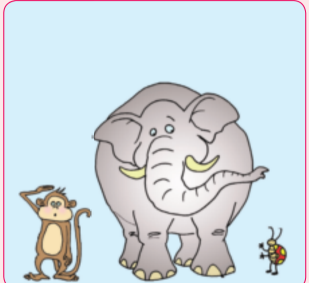
















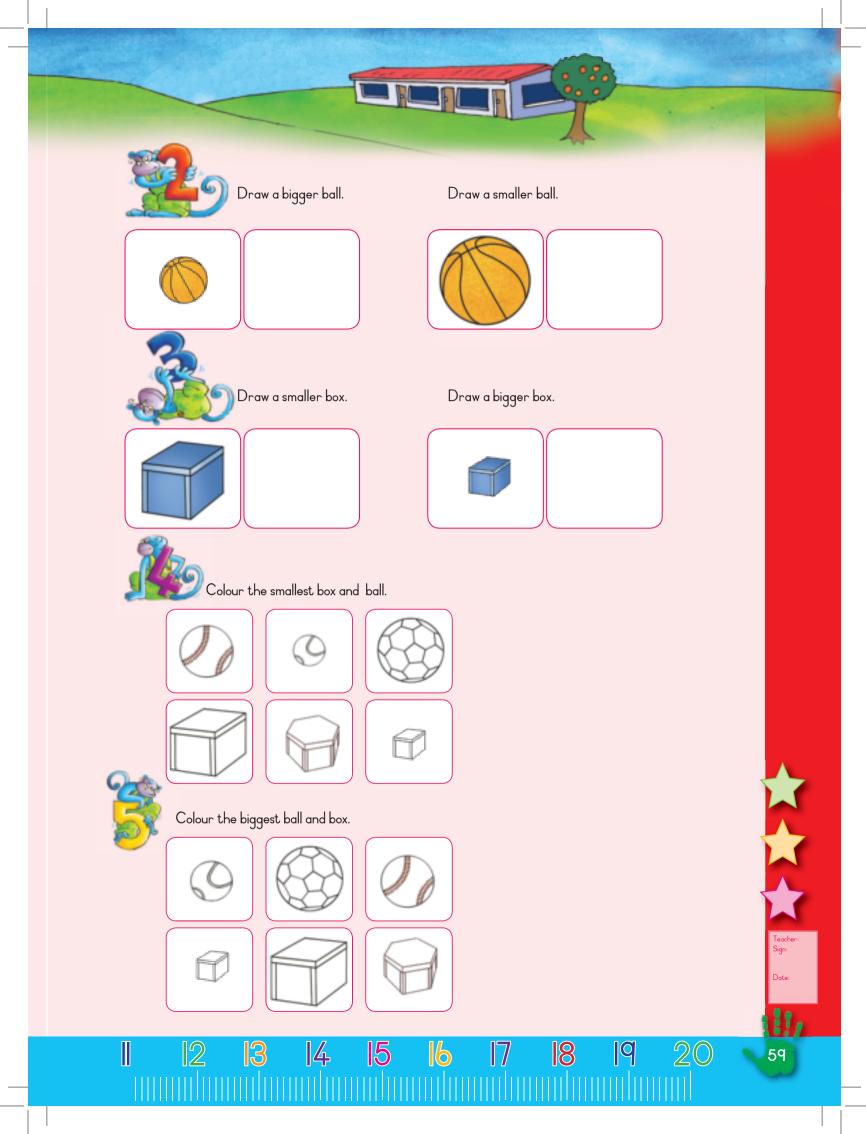


big small

biggest

smalest

58 | 2 3 4 5 6 7 8 9 IC





## Sort objects

Match the sorted objects with the picture.











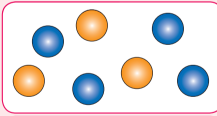


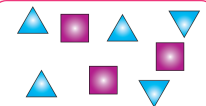


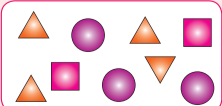


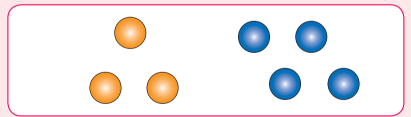


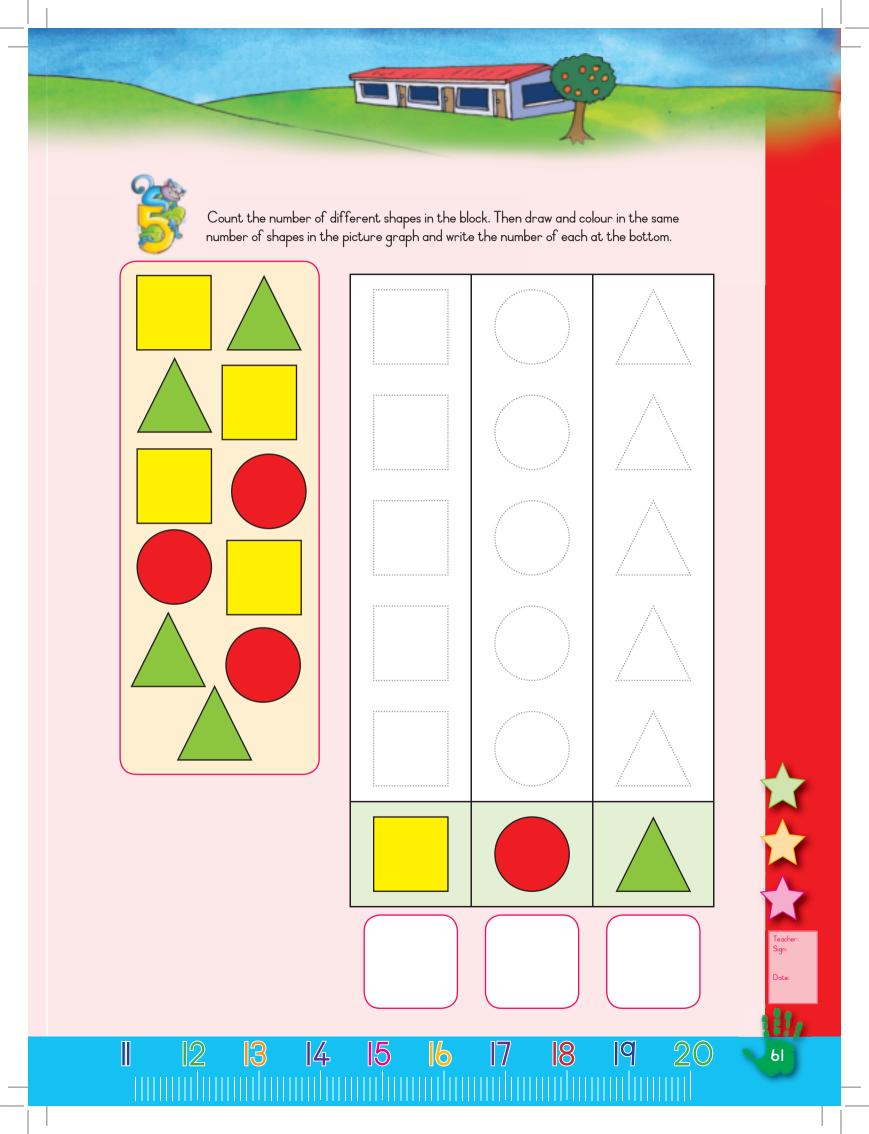
Sort by making a drawing of each.







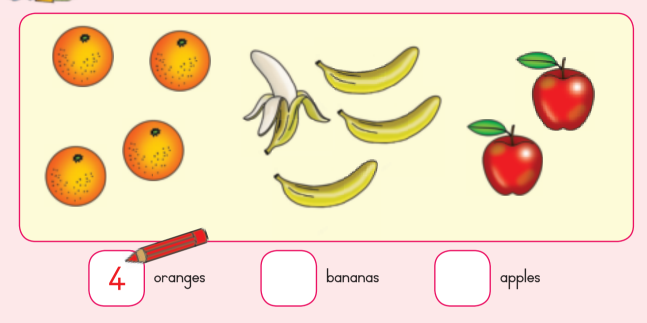




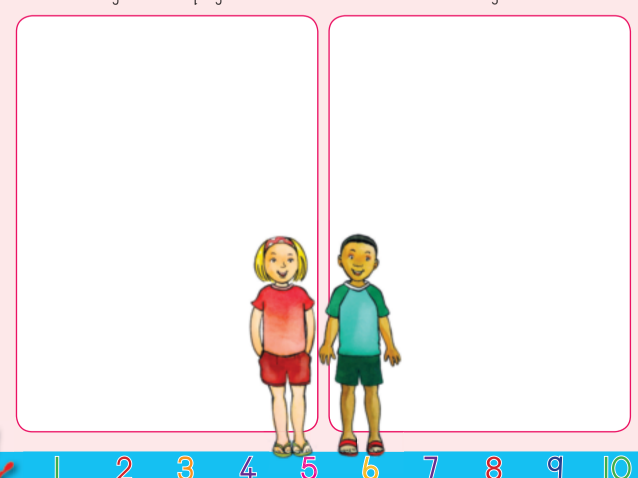


# Let us share equally

Count the oranges, bananas and apples and write the numbers in the blocks.



Share the fruit you counted equally between two children. Draw the fruit each child gets.

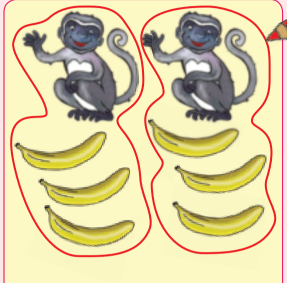






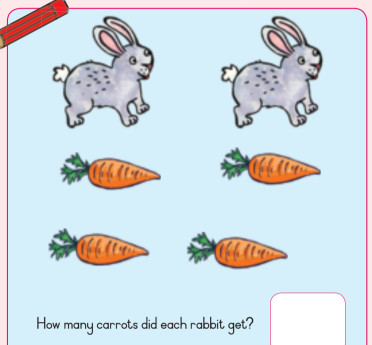
### Sharing and grouping

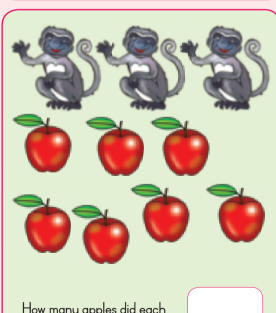
Circle the fruit and animals to share them equally.



How many bananas did each monkey get?

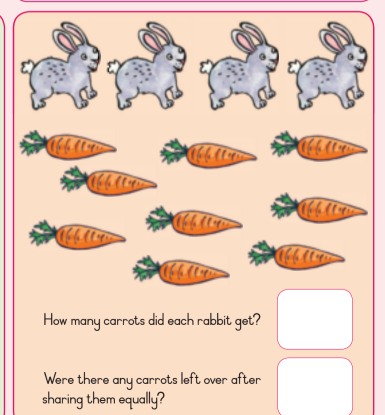






How many apples did each monkey get?

Were there any apples left over after sharing them equally?











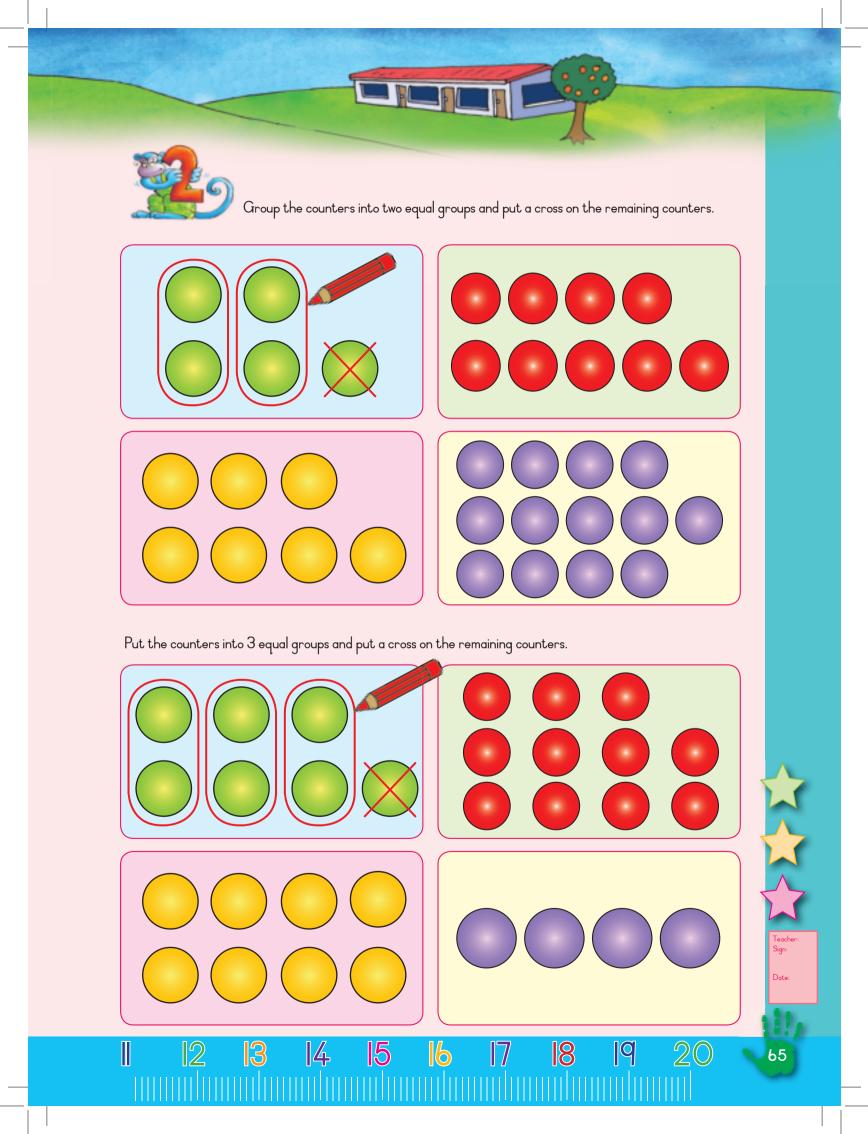








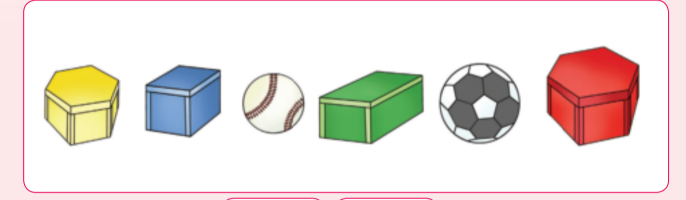






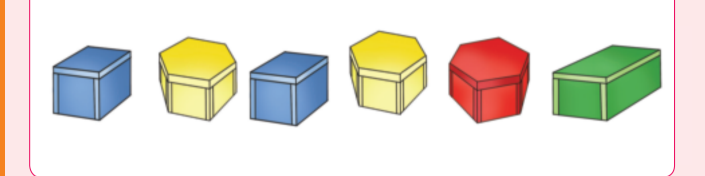
### Building objects

Can you build a tower with all the following objects? Tick yes or no.



Yes

No



Yes

No



Yes

No





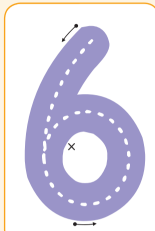




Six



Draw 6 circles in the block.

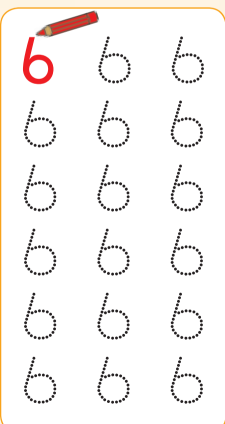


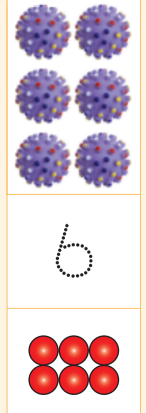


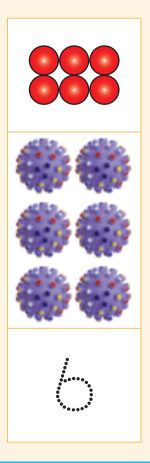
Trace the number.

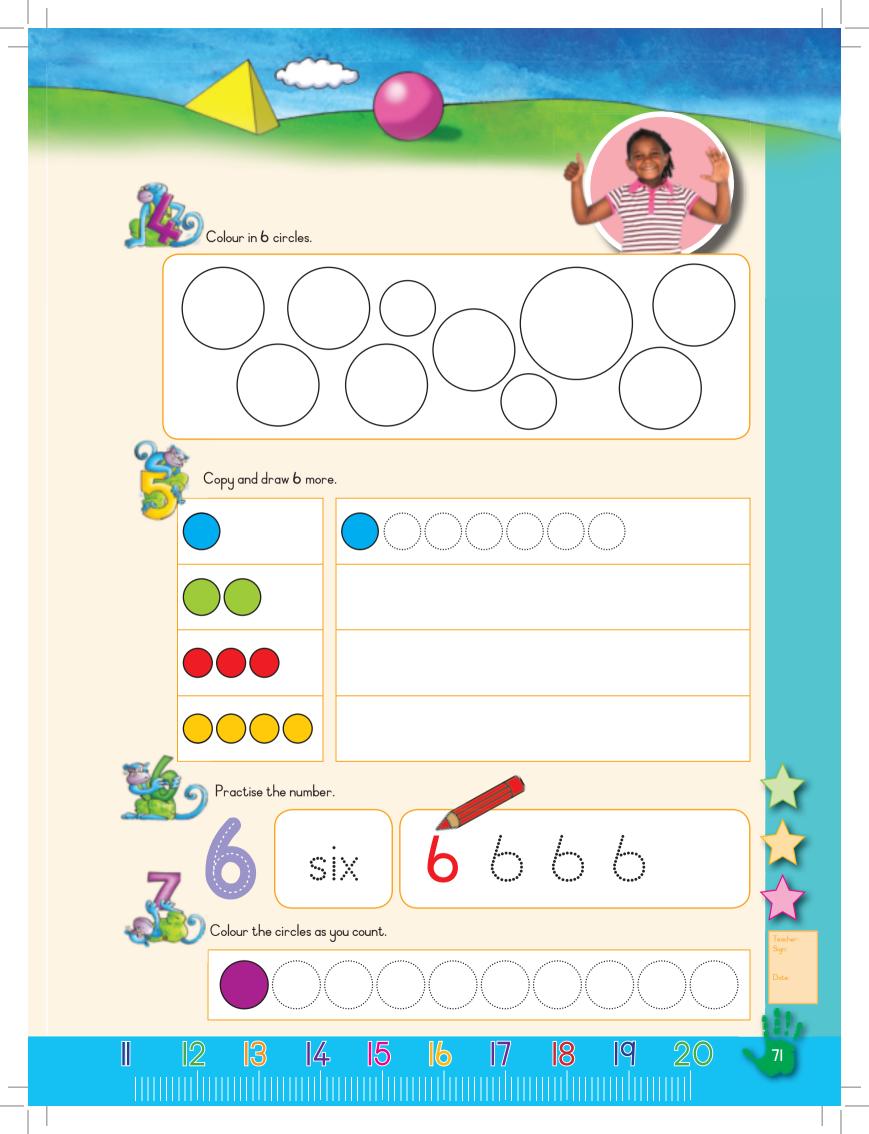


Match the pictures.







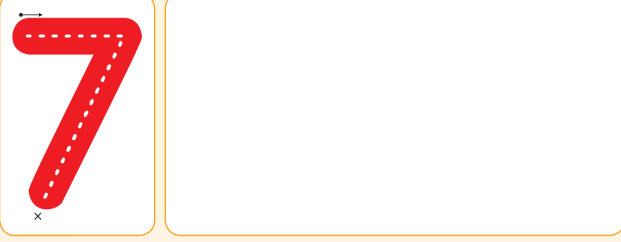


Term 2

Seven

Draw 7 squares in the block.

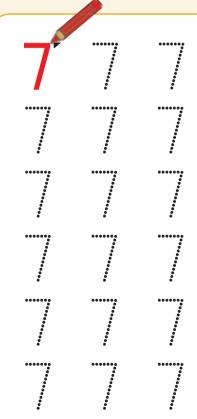


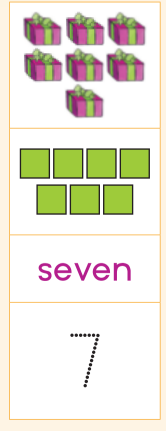


Trace the number.

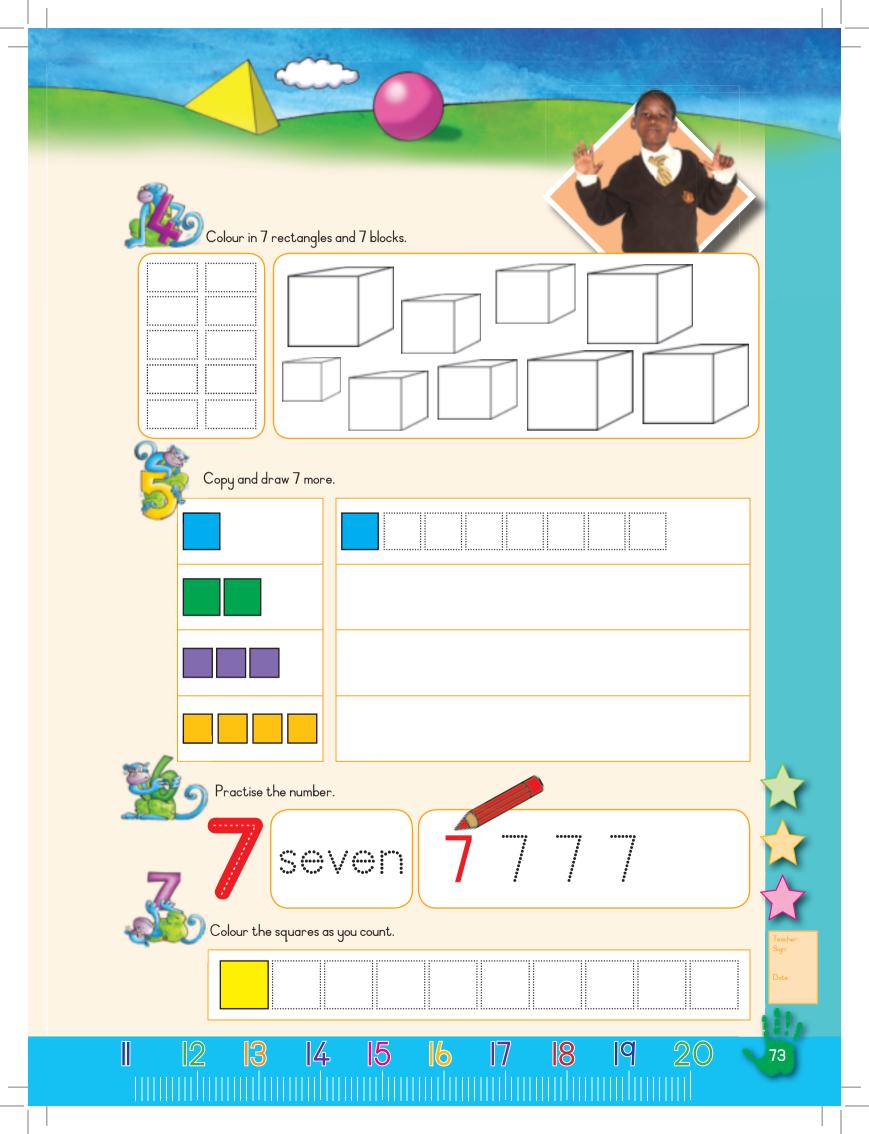


Match the pictures.







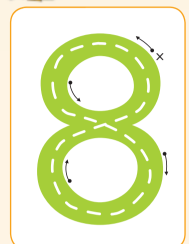




Eight

30

Draw 8 shapes in the block.

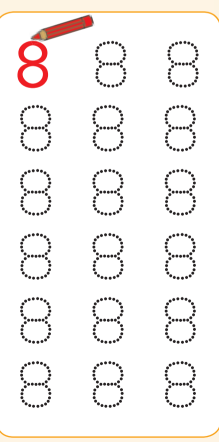


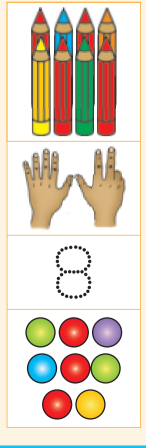
**2**9

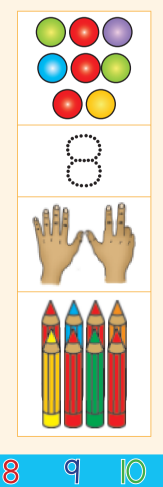
Trace the number.

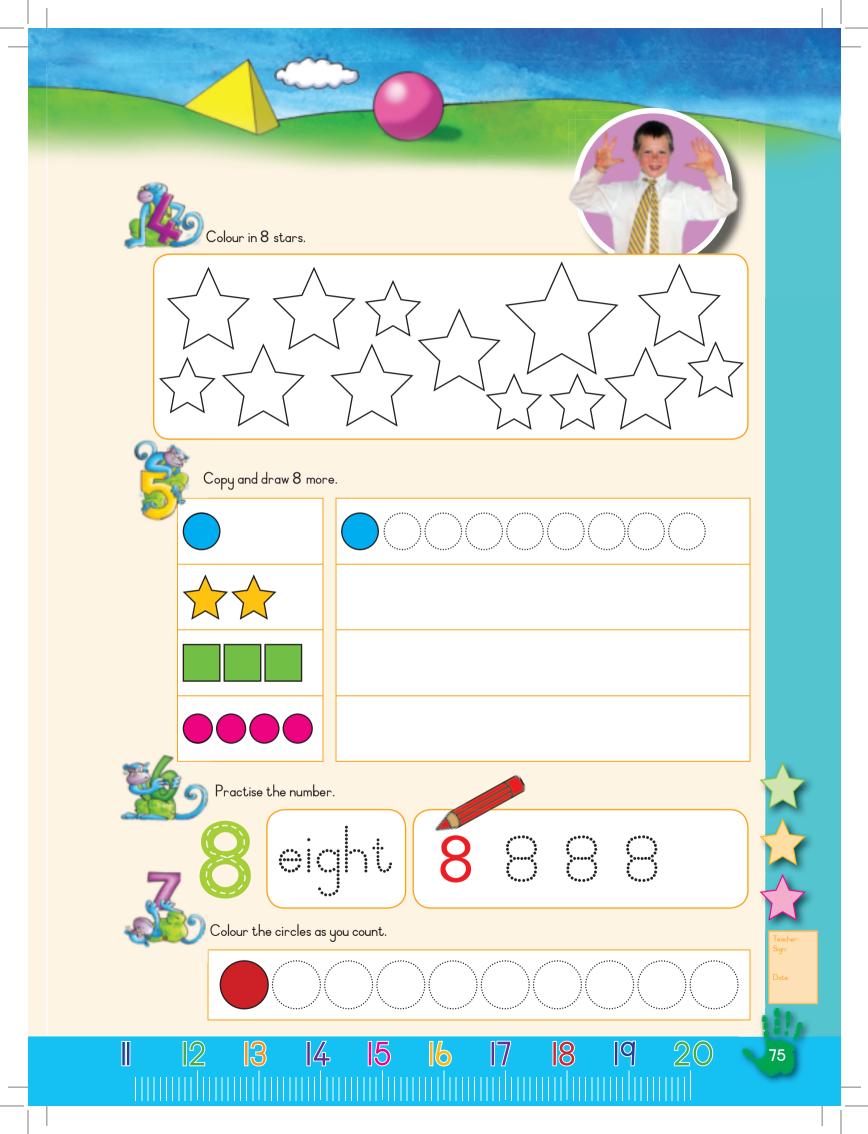


Match the pictures.







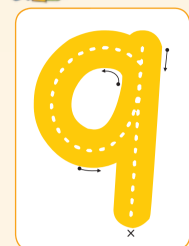




Nine



Draw 9 hearts in the block.

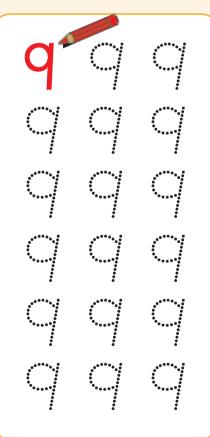


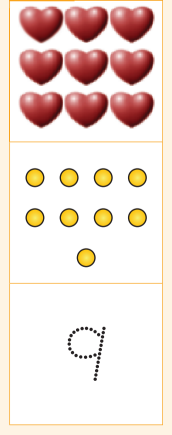
**2**9

Trace the number.



Match the pictures.











38

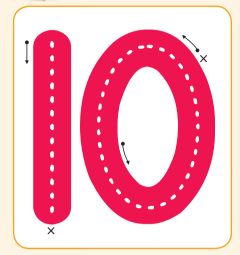
Term 2

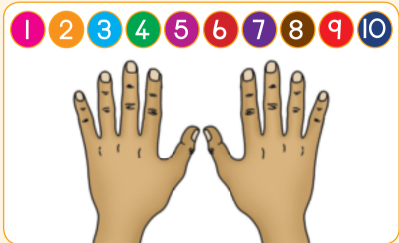


Ten



Count the fingers on both your hands.





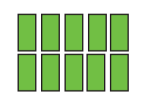


Trace the number.



Match the pictures.









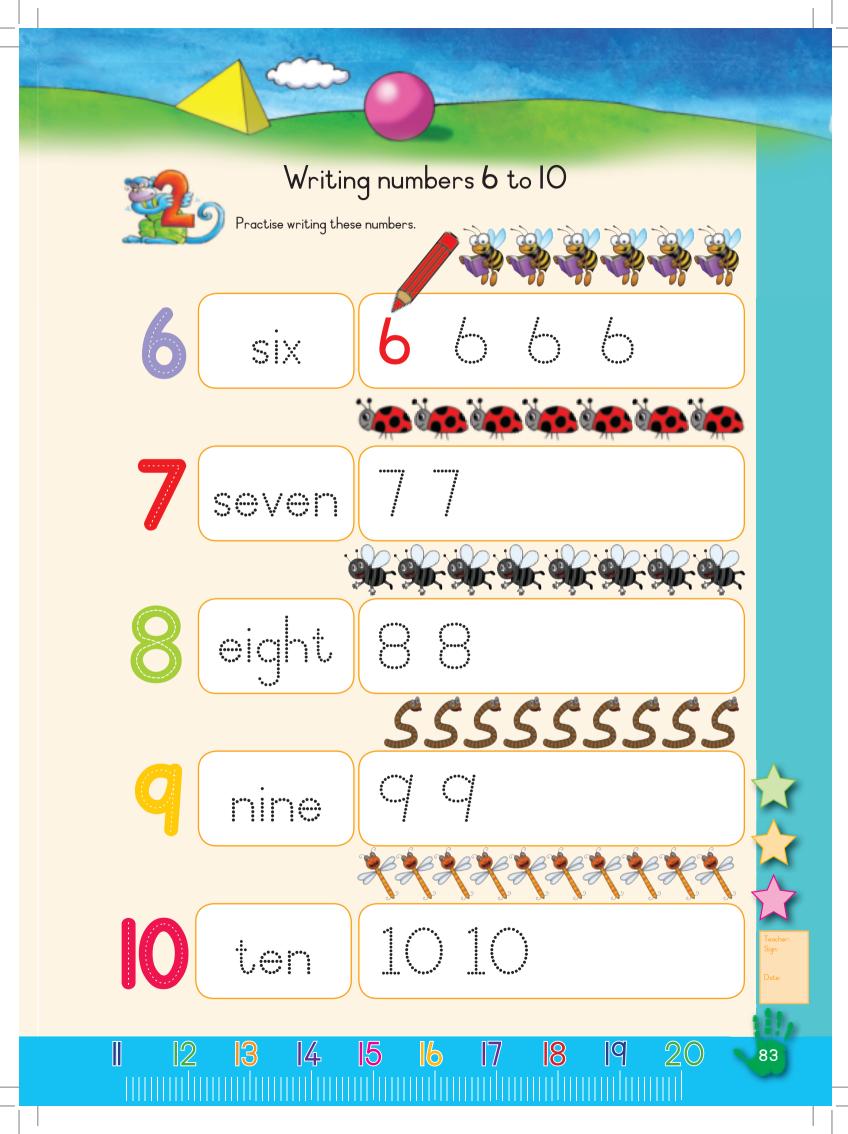




#### Numbers I to 10

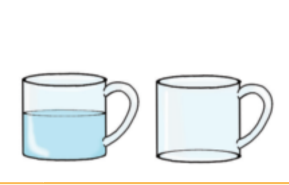
Use your fingers to make these numbers. Then copy the numbers.

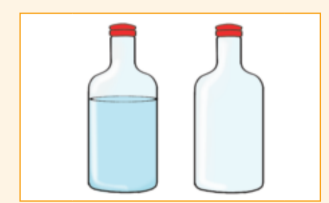
V		·• <u>·</u>
4	2	seere.
4	2 3 4	**************************************
		•••••••••••••••••••••••••••••••••••••••
-	5	**************************************
	6	
*W	7	•••••
	8	***************************************
WW W	q	
**	10	



# Capacity and volume

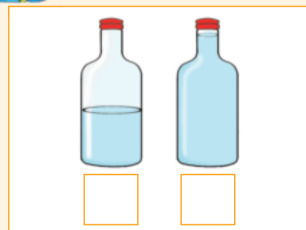
Draw more water in the container on the right.

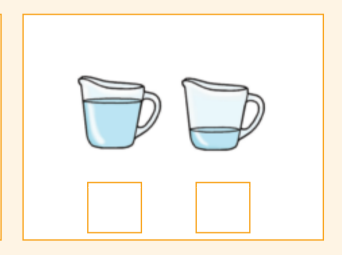






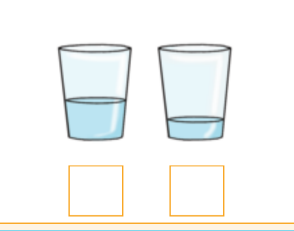
Tick which container holds more.

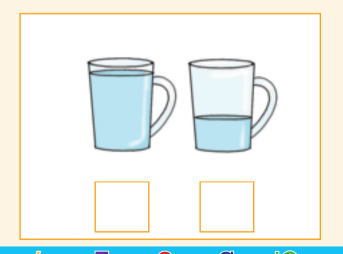


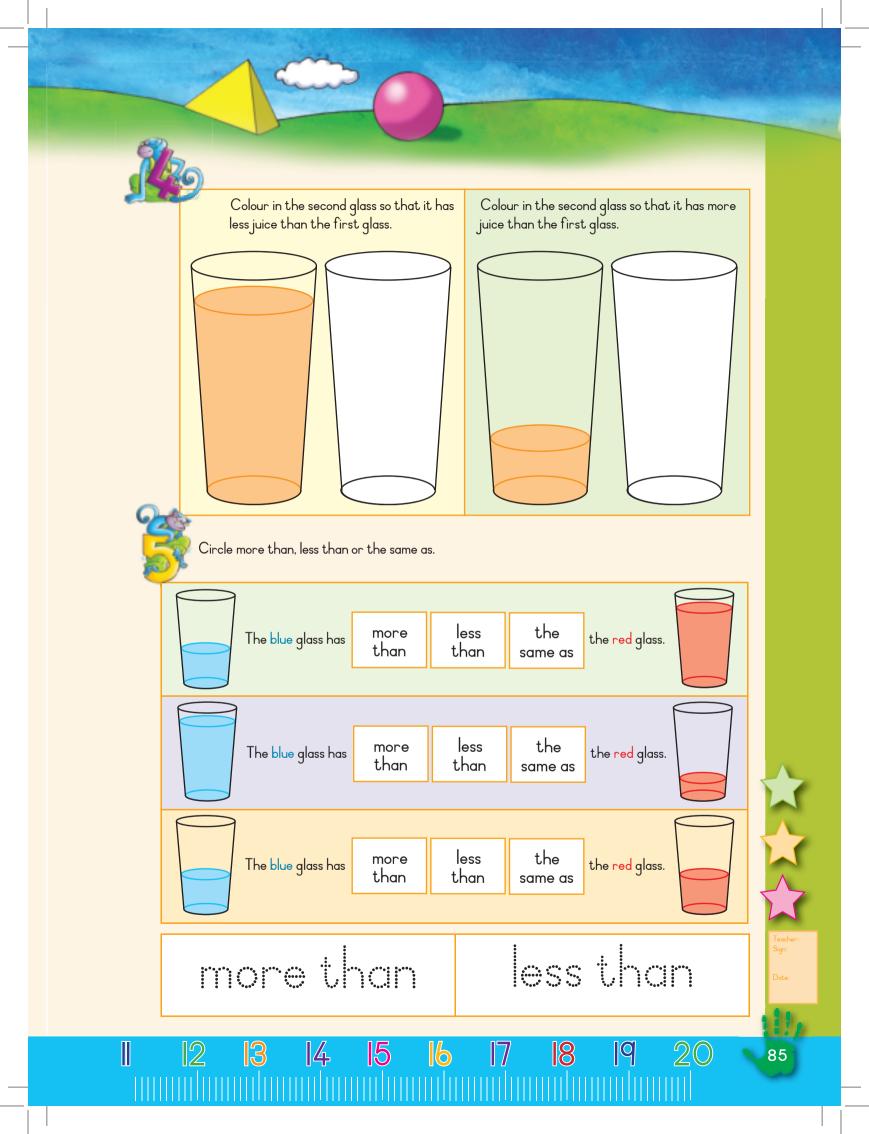




Tick which container holds less.

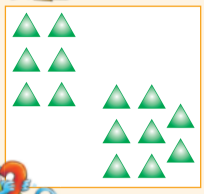


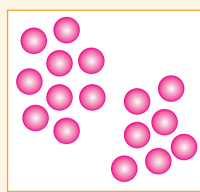


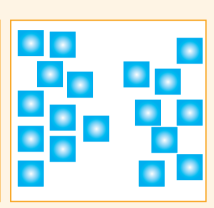




In each block, circle the group with the fewest shapes.



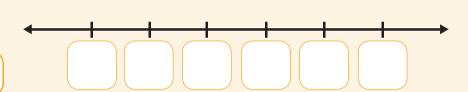




Write the numbers from the smallest to the biggest on the number line.

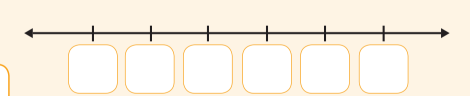


6 1 5



4 6 8

7 (q) (5



Colour the smallest number green and the biggest number orange.



5 I 6

4 6 2



One more than 5.

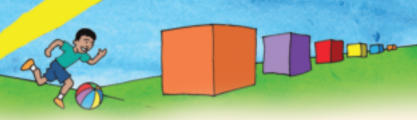
One less than 5.

Two more than 6.

Two less than 7.





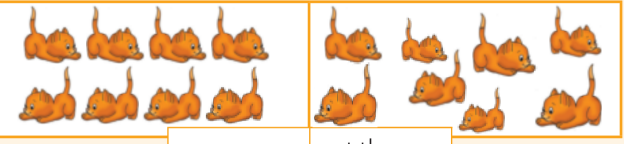


## More, equal and less

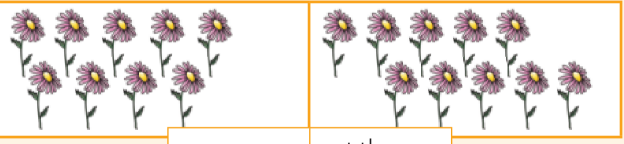
Match the objects on the left with the objects on the right. Colour the correct answer.



not the same same



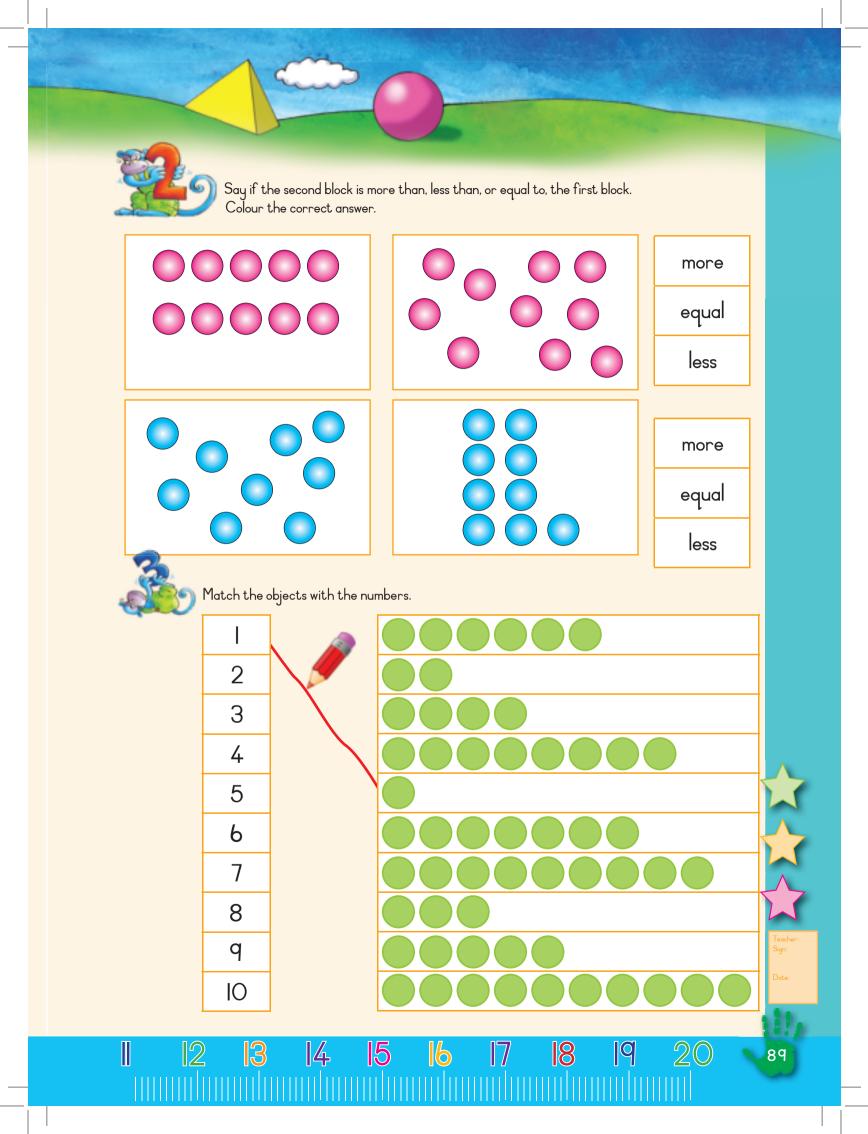
not the same same



not the same same



not the same same



43

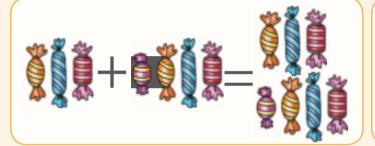
Ferm 2

## Adding

Add these sweets and then fill in the answers.



$$2 + 3 = 5$$





Add the numbers



$$3 + 2 =$$





Try these.

$$3 + 6 = 9$$

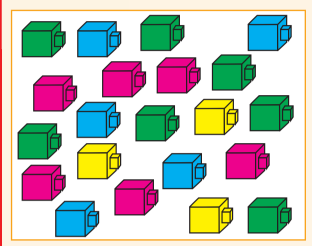
$$0 + 5 = 5$$

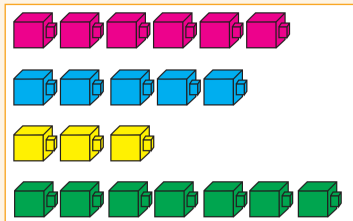


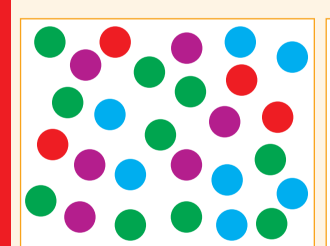


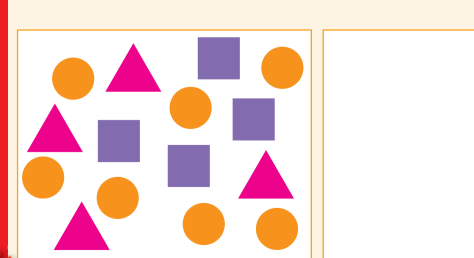
## Collecting and organising

Sort and make a drawing of your sorted collections.













#### Addition to 10: counting on

Draw a picture and write a number sentence for each.

Sarah has 3 sweets. Sipho has 2 sweets. How many sweets do they have altogether?





Let us count:

3

4

5



I have 4 marbles and won 3 more marbles. How many marbles do I have?









Let us count:

4

5

6

7

+ =

There were 5 butterflies. Two more joined them. How many butterflies are there?











Let us count:

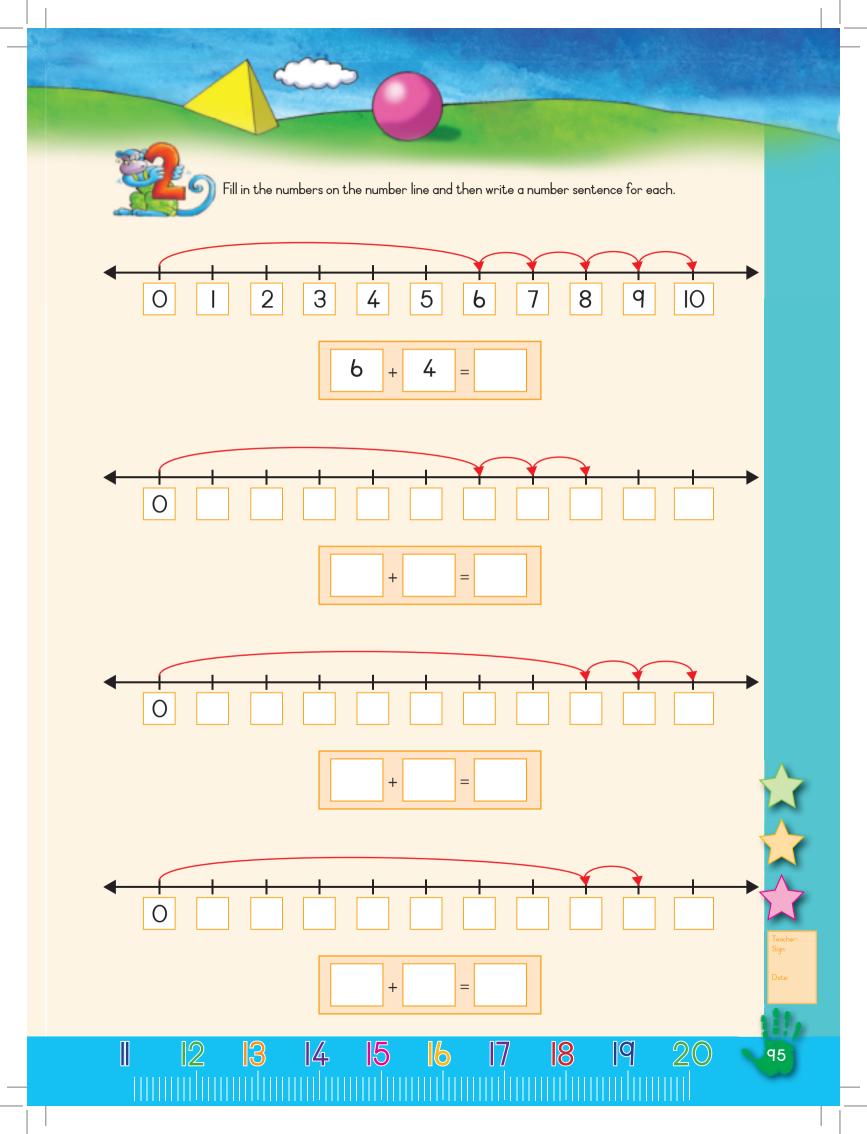
5

6







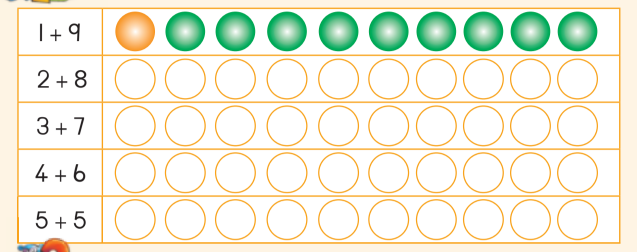


Term 2

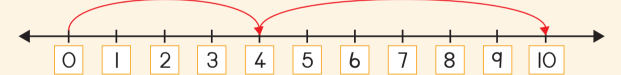


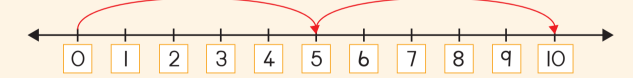
Addition: building and breaking to 10

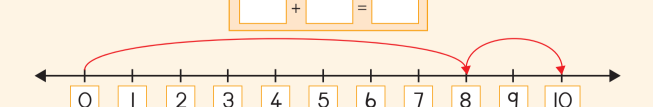
Colour	to	show	the	foll	owing	1

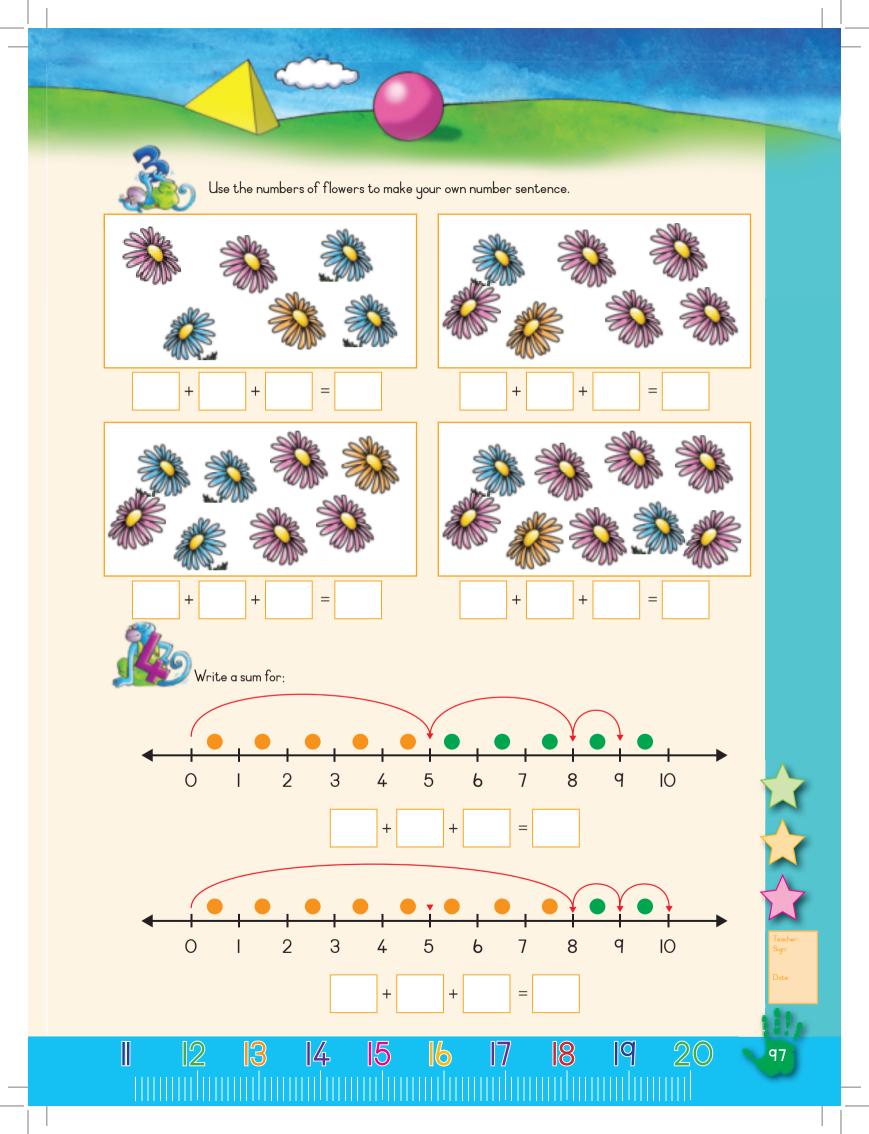


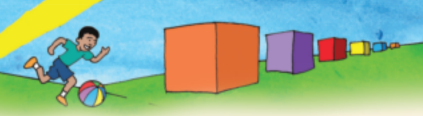
Write a sum for:









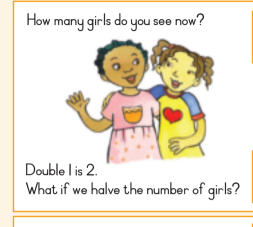


## Doubling and halving

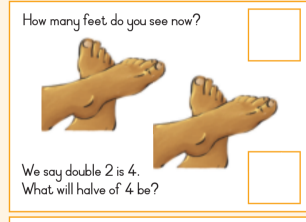
Answer the following.

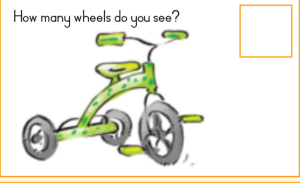


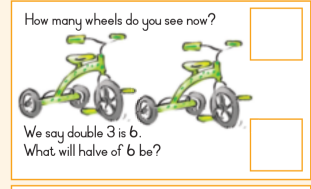


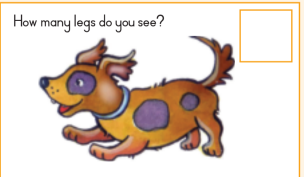


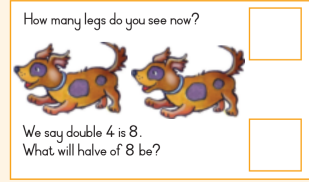


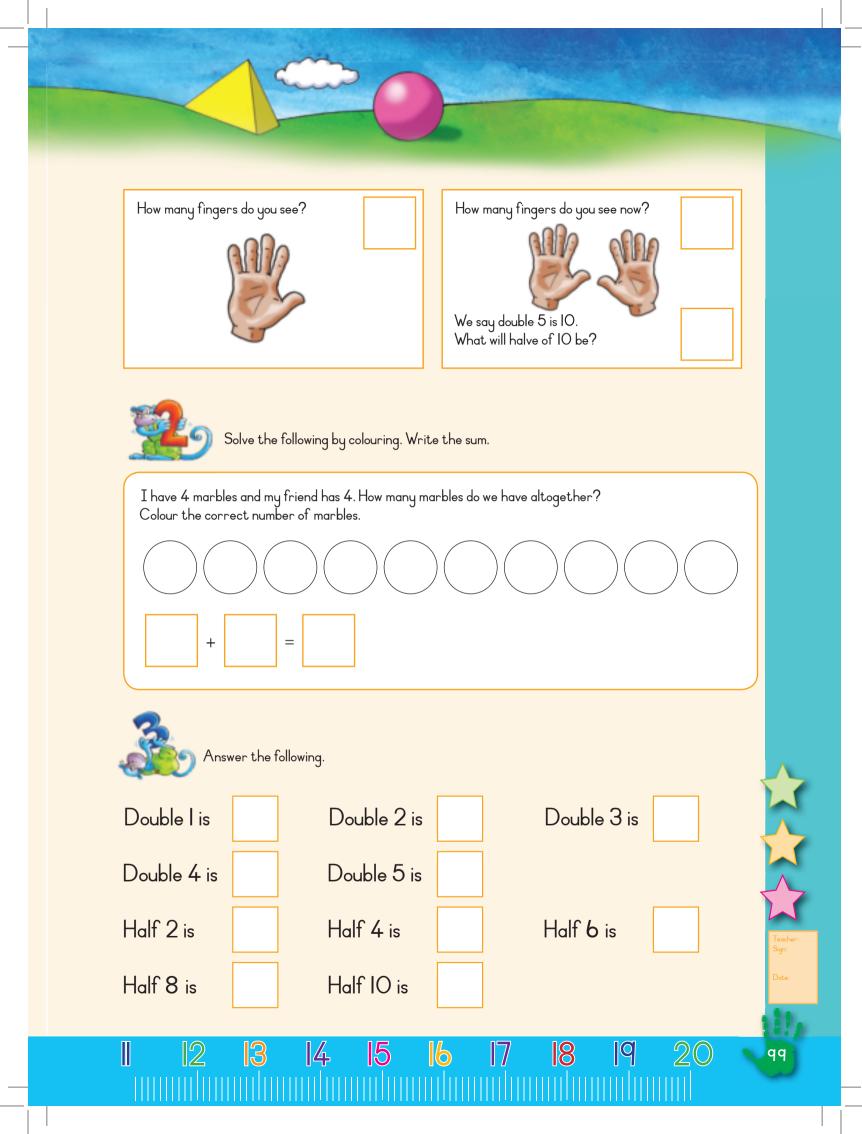


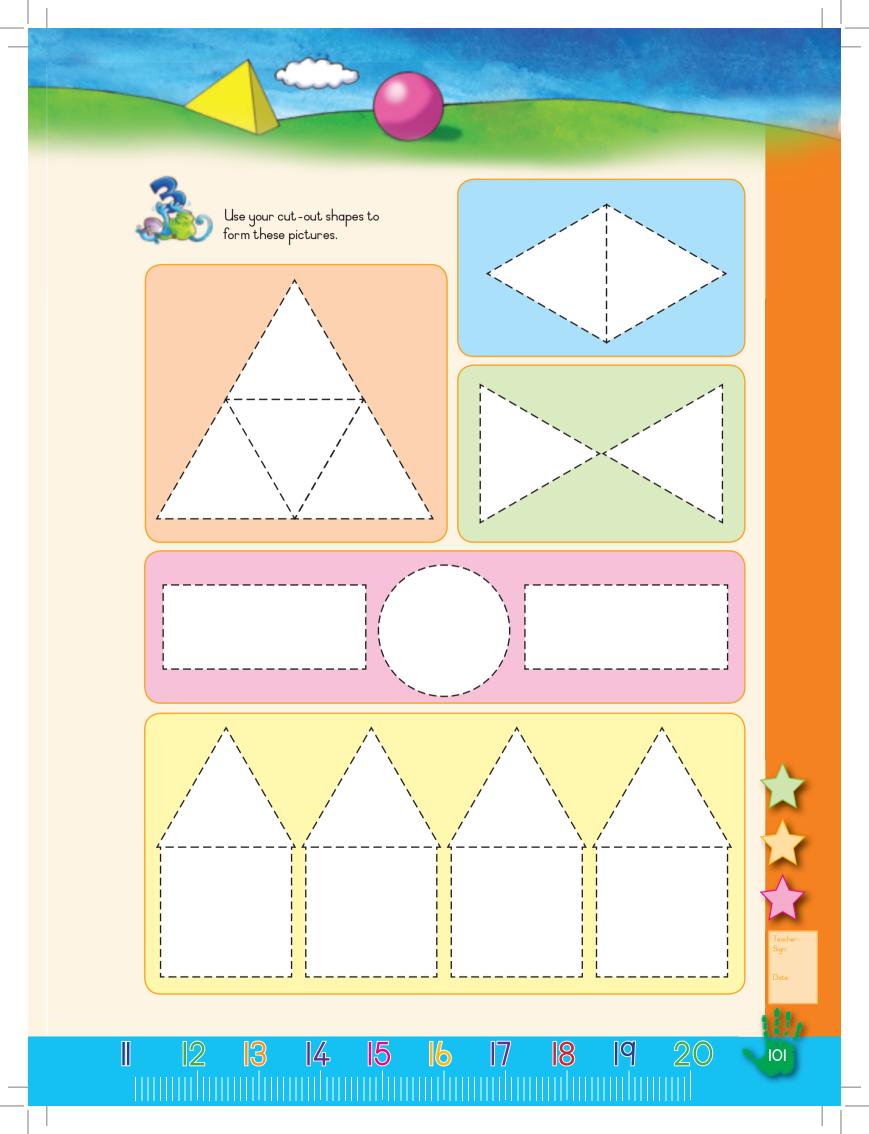






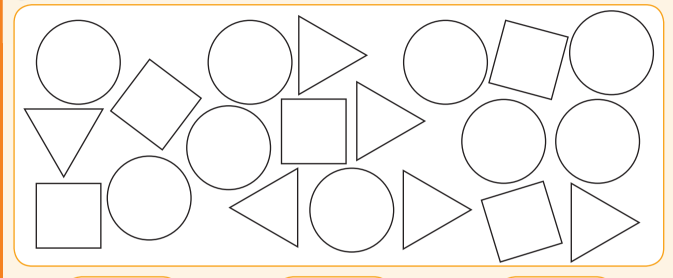








Sort the shapes and make a drawing of your sorting.



Triangle

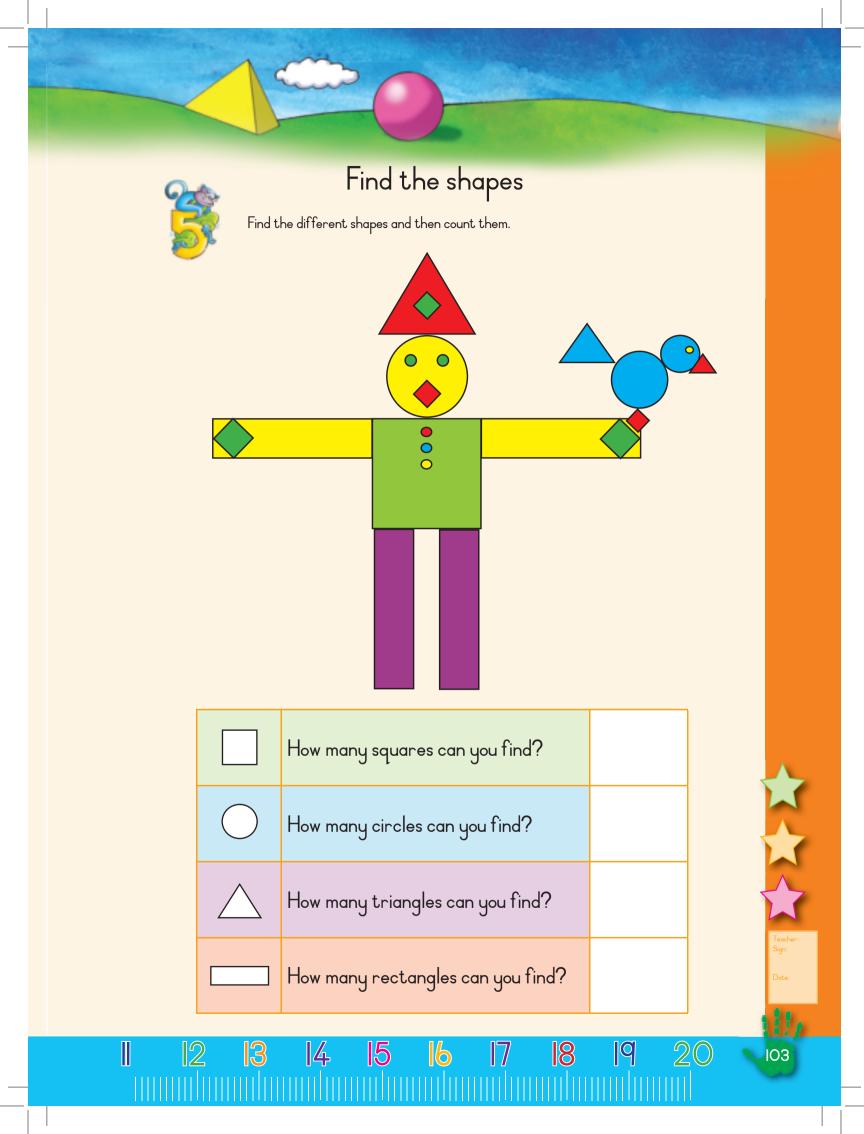
Circle

Square

How many triangles are there?

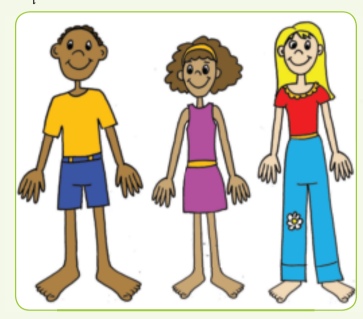
How many circles are there?

How many squares are there?





Answer the questions:



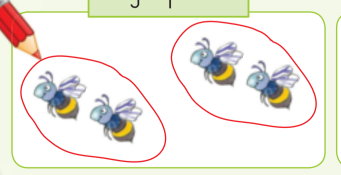
How many children do you see?

How many pairs of feet do you see?

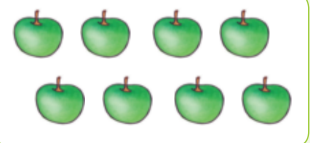
Write a sum for the pairs of feet.

Draw circles around the following to make:

2 groups of 2



4 groups of 2





## Repeated addition of twos up to IO

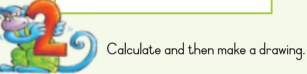
How many legs are there? Write a sum for it.



$$2 + 2 + 2 = 6$$



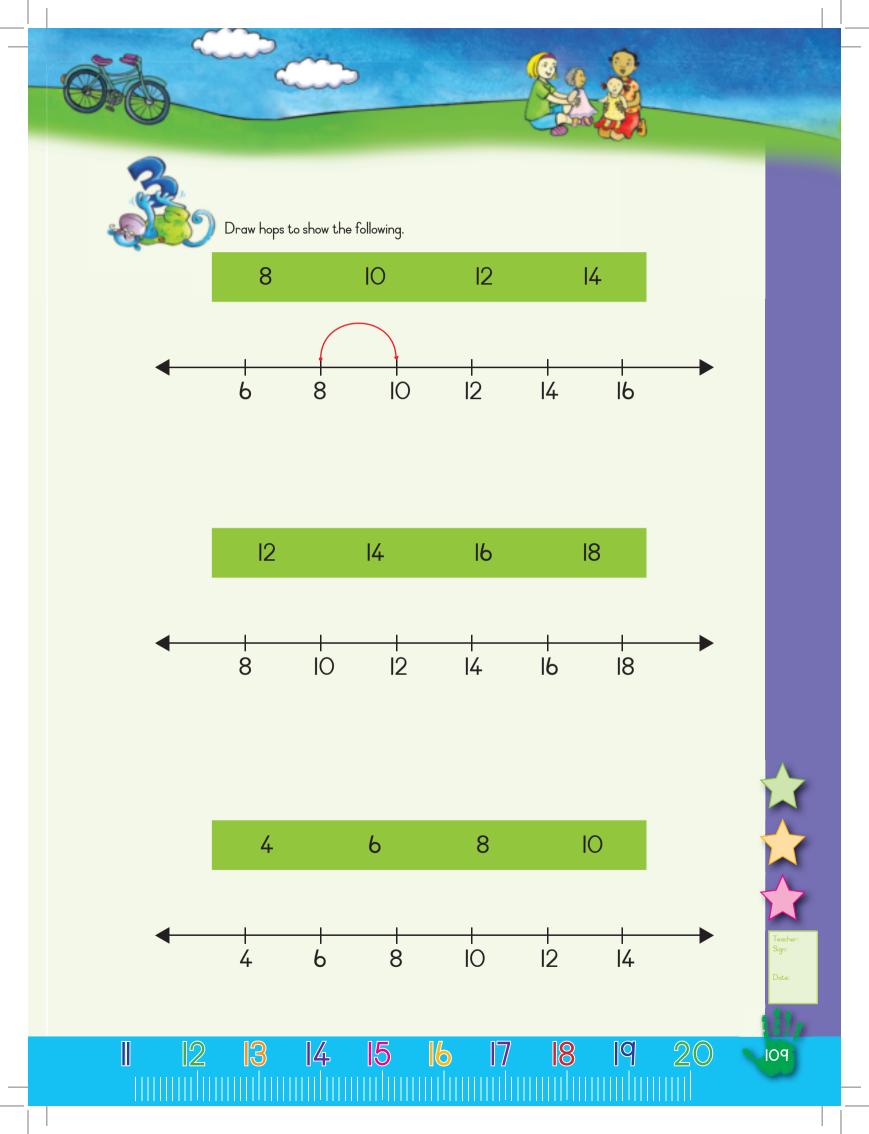
















Answer the questions.





How many bananas do you count?

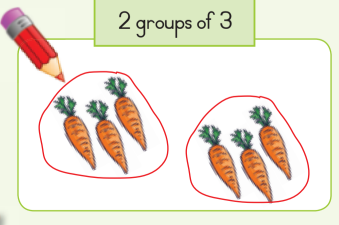
How many groups are there?

Write it as a number sentence.





Draw circles around the following to make:







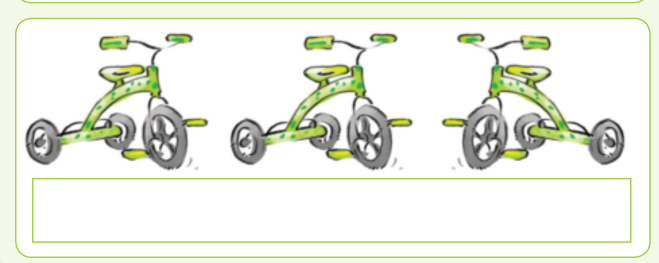
Term 2

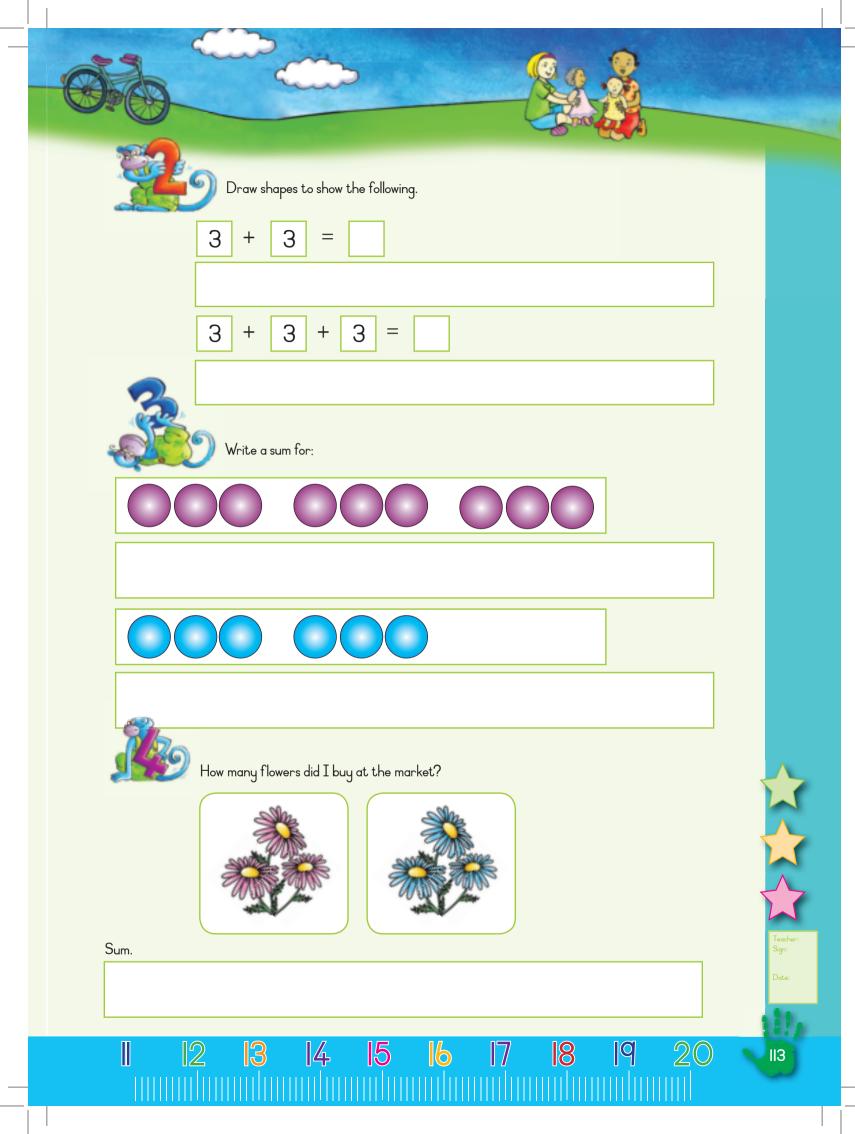
# Repeated addition of threes to IO

How many wheels are there? Write it as a sum.







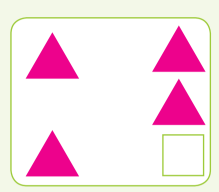


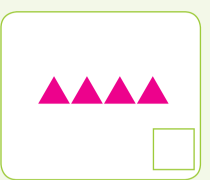


### Groups of four up to 10

Count the shapes and write the number.







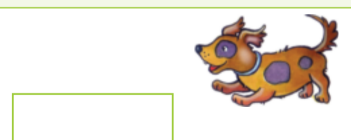


I saw the following animals in the zoo. How many legs did I see? Write a sum for each.





4 + 4 = 8





















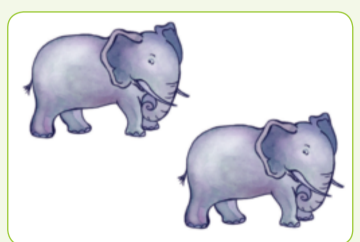


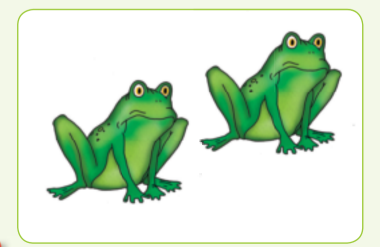


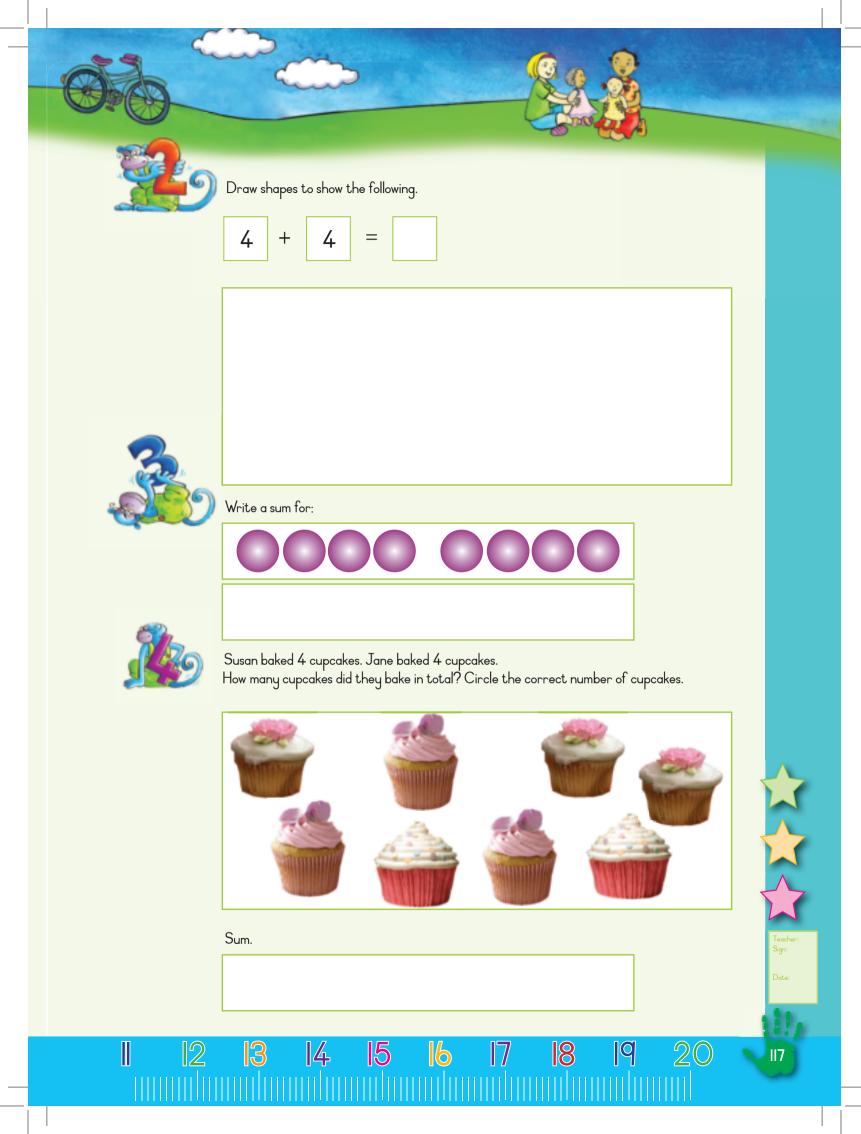
# Repeated addition of fours up to 10

How many legs are there? Write a sum for each.







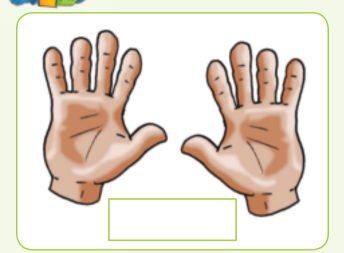


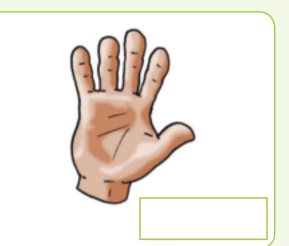


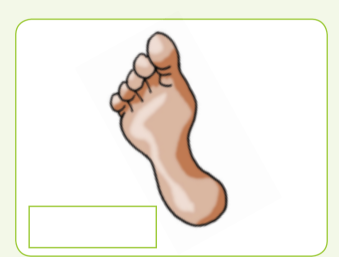
Term 2

### Repeated addition of fives up to IO

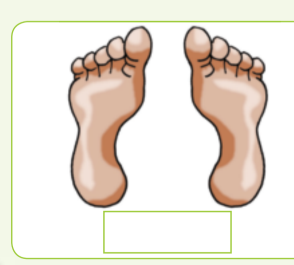
How many fingers or toes are there?



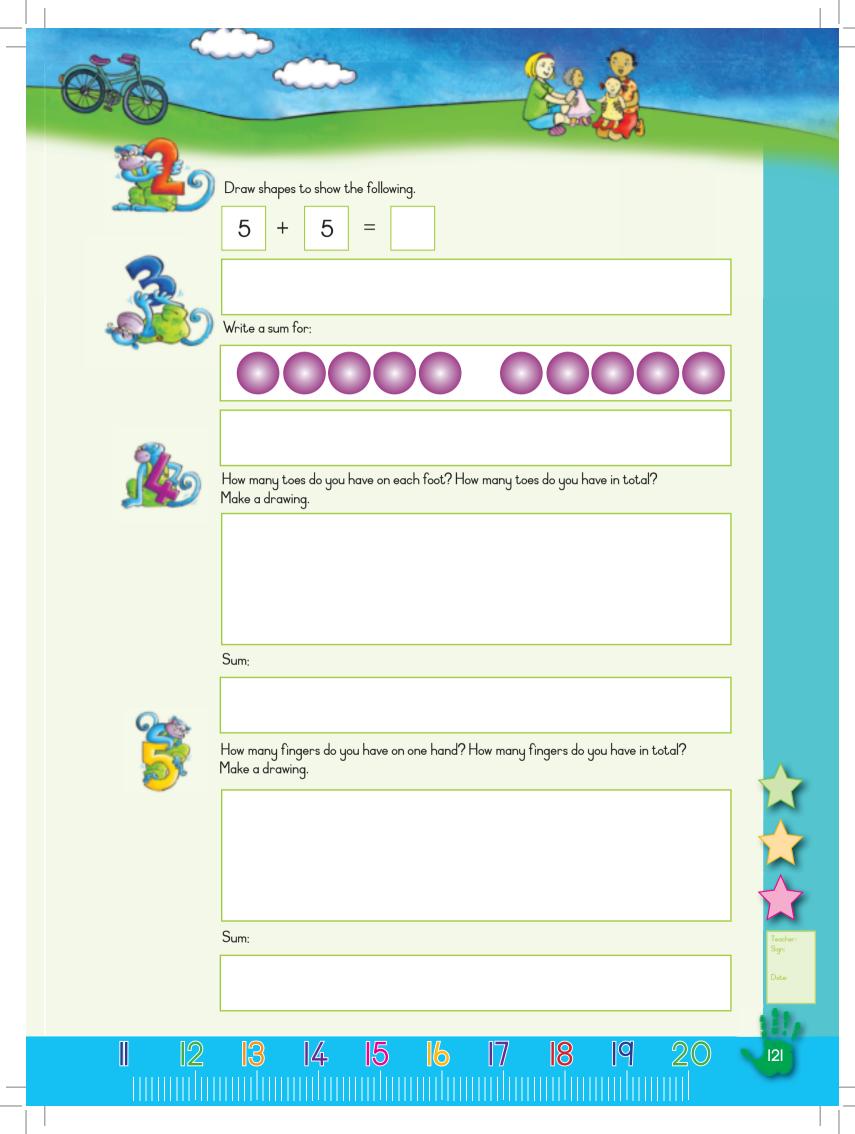


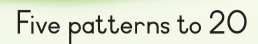




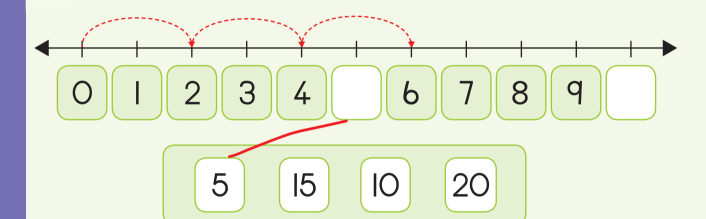


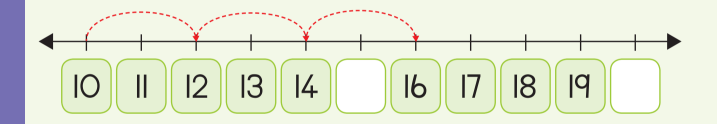






Draw a line to match the missing number. We did the first one for you. Complete the hops by tracing over it.



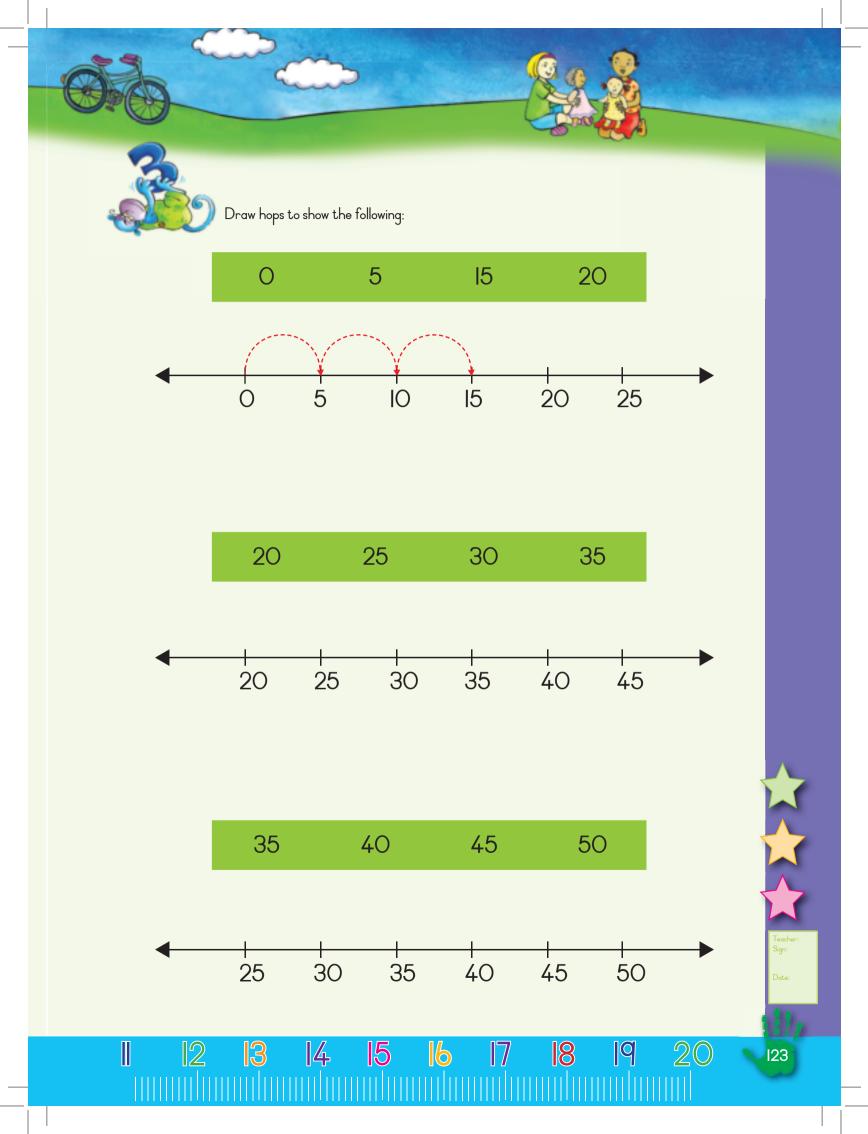


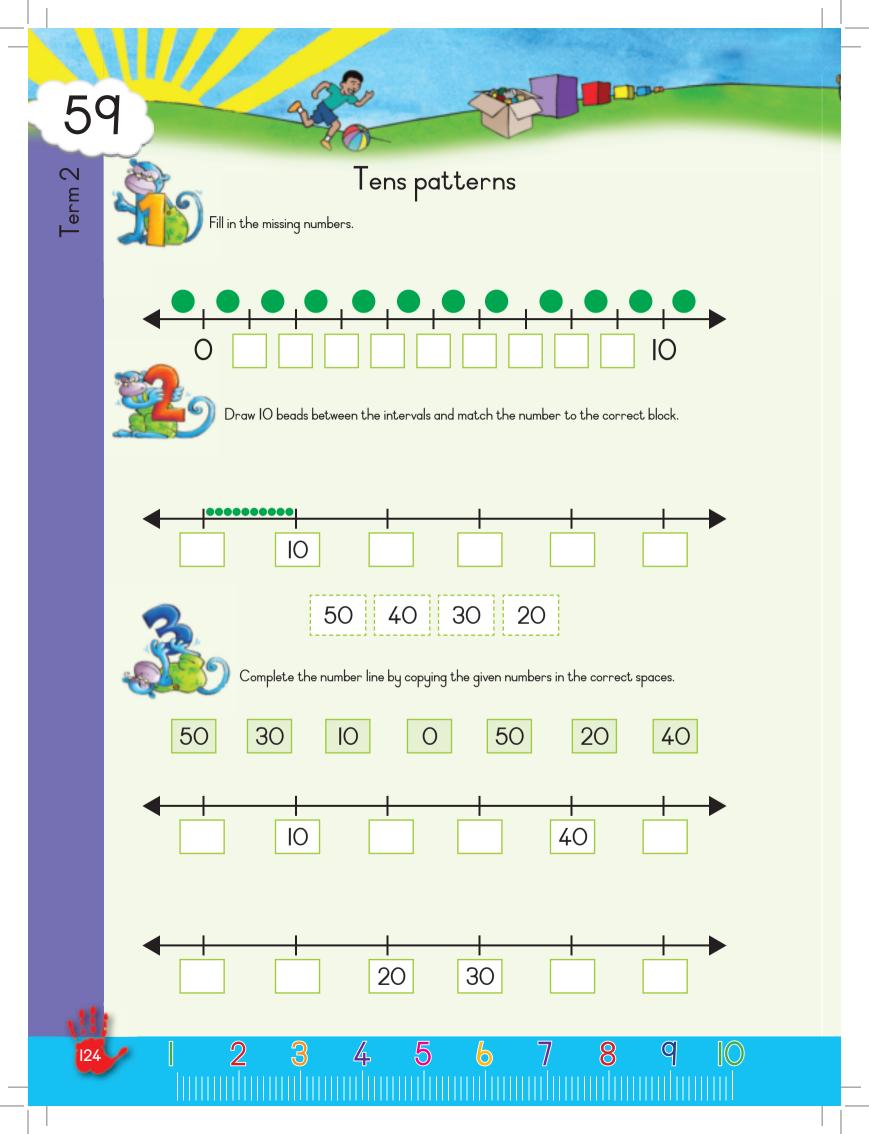
5 15 10 20



Complete the pattern by colouring the numbers.

ı	2	3	4	5	6	7	8	q	Ю
П	12	13	14	15	16	17	18	19	20











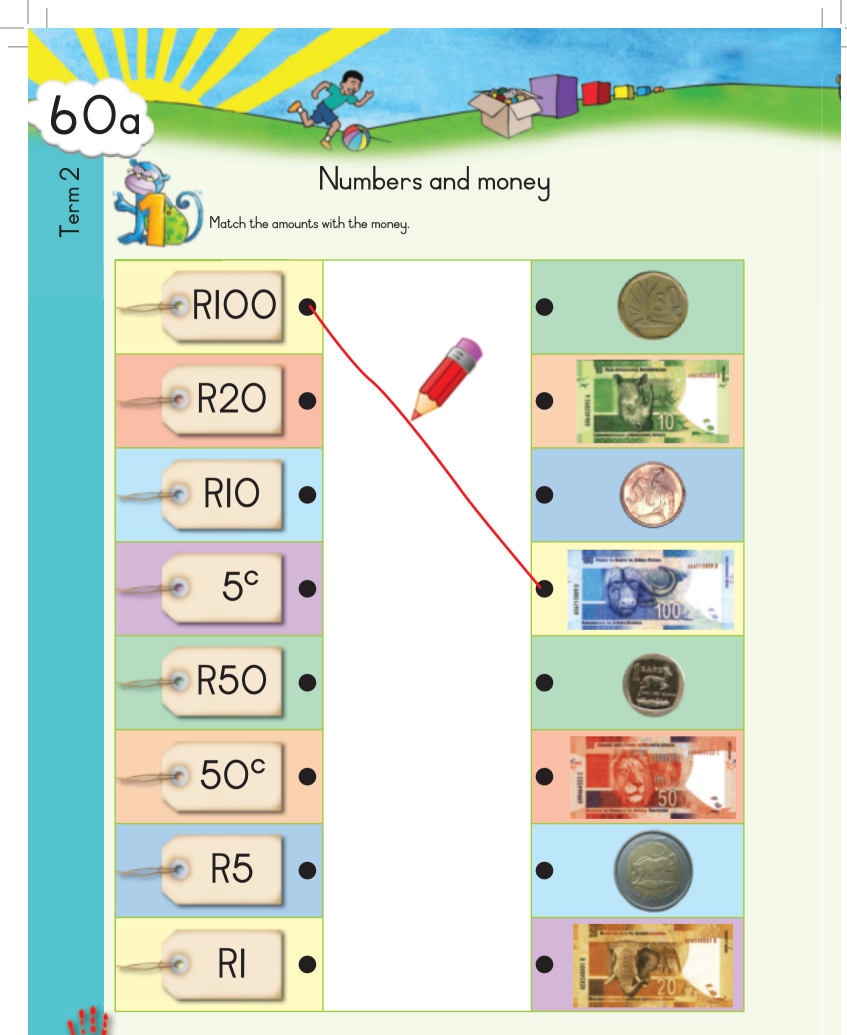
Complete the number board by using the cut-out numbers.

I	2	3	4	5	6	7	8	q	
II	12	13	14	15	16	17	18	19	
21	22	23	24	25	26	27	28	29	
31	32	33	34	35	36	37	38	39	
41	42	43	44	45	46	47	48	49	
51	52	53	54	55	56	57	58	59	
61	62	<b>6</b> 3	64	<b>6</b> 5	66	67	68	69	
71	72	73	74	75	76	77	78	79	
81	82	83	84	85	86	87	88	89	
91	92	93	94	95	96	97	98	99	

Use these cut out numbers from the back of the book.



Ю

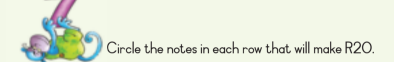














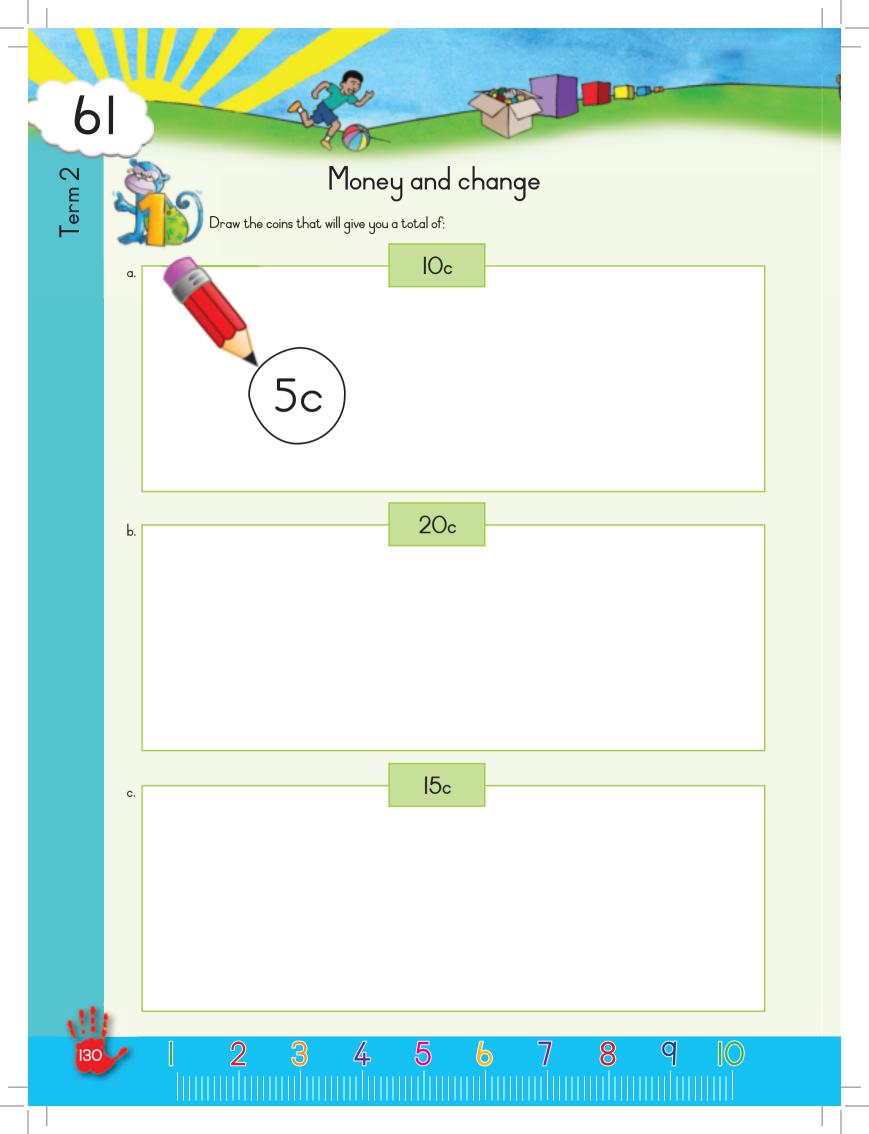
















# More money and change

Take one 5c coin away. How much do you have left?







5c



How much is left?





























2

3

4

5

6

7

8

Q

